

FIGURE 1

Edit



How to Call

Call from Daniel I. Applebaum



Accept Refuse Add

Hangup Hold Mute Leave Word Share Whiteboard Adjust

Calls on Hold:

Bob Lato

Resume

Resume

Resume

Detail - Grumman Systems Support Corporation (copy)

Edit

Name: Grumman Systems Support Corporation (copy)

Work Phone:

800 876 9130

Home Phone:

Company:

Work Address:

5627 Stoneridge Drive, Suite 310
Pleasanton, CA 94588

Home Address:

Remarks:

Sun maintenance

Date Updated:

Mon Sep 28 14:00:32 1992

Video Phone

File Edit Options Help



Call Add Mail Share Whiteboard Messages Telephone

Tom Griner

File Edit Permissions

Search: By Name and Company

List of 2 Embedded entries:

TV's (copy)

1992 Gary Freeman

Grumman Systems Support Corpor

Highland Digital

Milan Technology Corp. (copy)

List of 1 video fed entries:

Grumman Systems Support Corporati

Call Add Mail

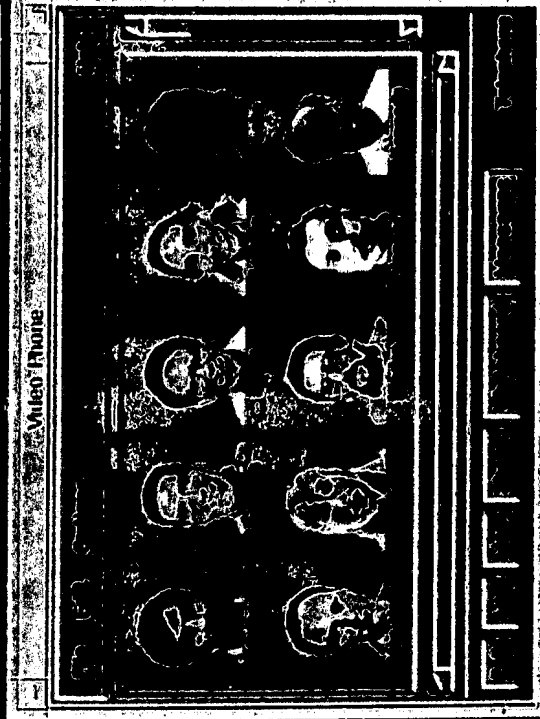
Share Whiteboard

Details

Figure 2A



Rewind Size: 0:54 min. Pause



Tom Gruber
Bob Lake

File View Options Folders Messages Scripts Help

Current Folder: /In Box 10 messages, 9 unread Compose

File in Other Folder: Reply: Author Trash Read Unread

U	Lester Ludwig	Dec-91	4th Subject
U	Keith Lantz	Dec-91	Final report
U	Demo Heister	Dec-91	meter measurement tool
U	Jennifer Steel	Dec-91	World Income Fund; New Possibilities
U	Murray Demo	Dec-91	ACME and Partnerletter
U	Mark Van Hote	Dec-91	100,000 business of Olli at 15-25 percent
U	Jennifer Steel	Dec-91	Apologies
U	Jennifer Steel	Dec-91	European FX fluctuations
U	Jennifer Steel	Dec-91	Variable Life Insurance
U	Jennifer Steel	Dec-91	Robertson collection

Subject: meter measurement tool

From: Lester Ludwig <ll>

Date: Tue May 19 18:31:36 1992

To: lawyers

Domain: T...

Vicor Video Enclosure
(Press Right Mouse Button for Options)

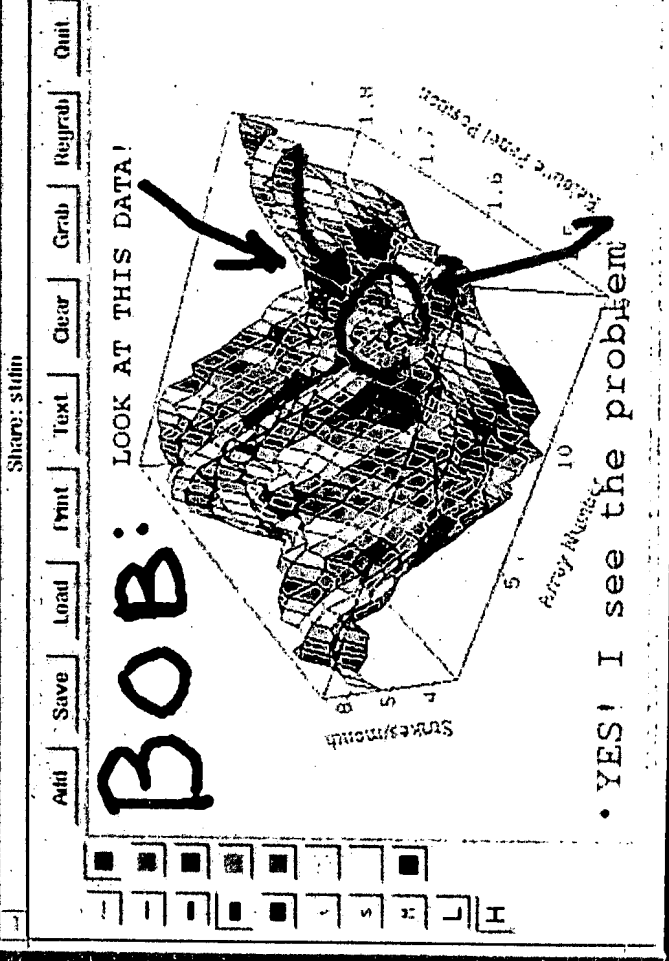


FIGURE 2B

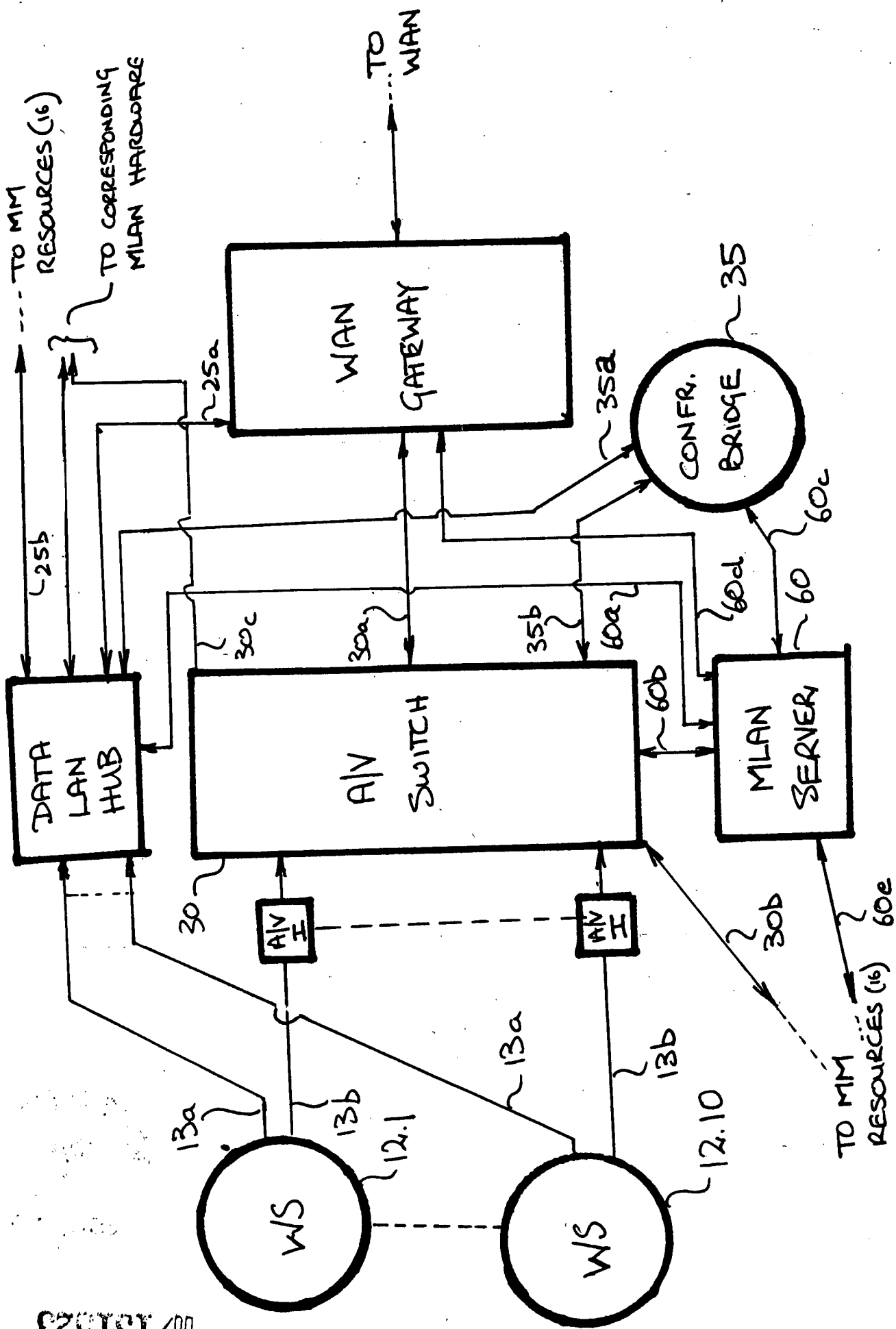


FIGURE 3

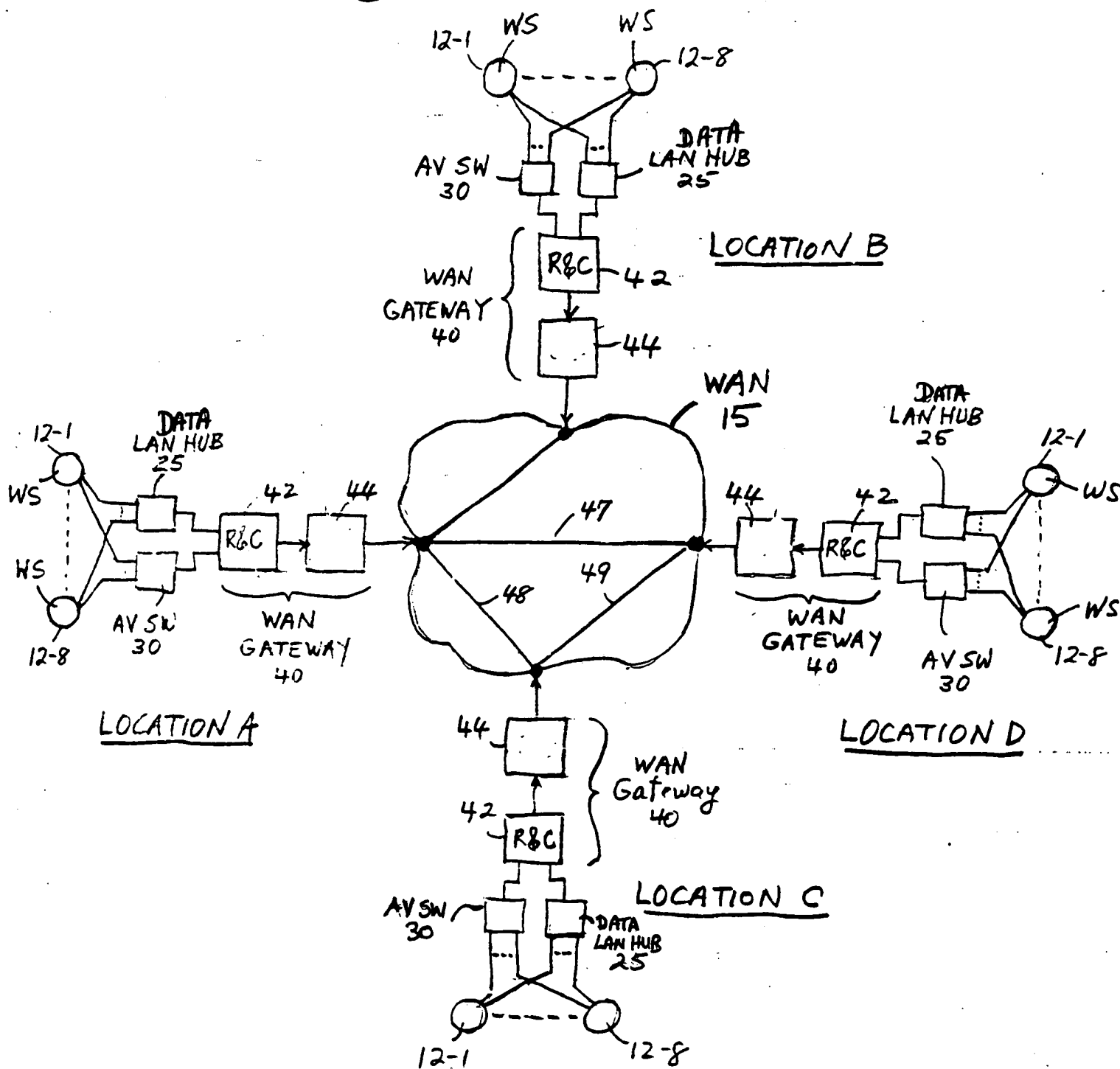
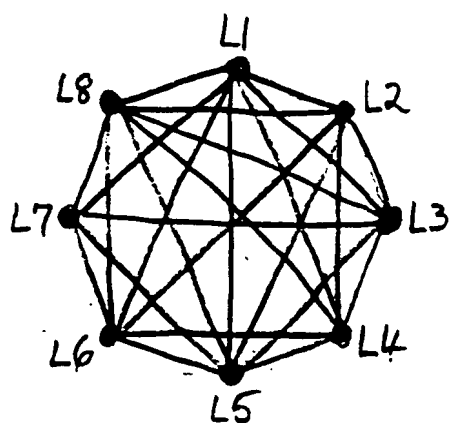
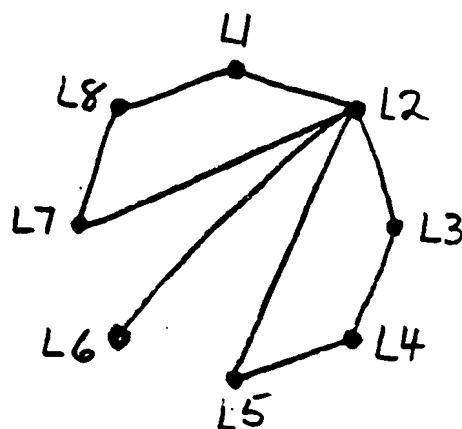


Fig. 4

FIG. 5FIG. 6

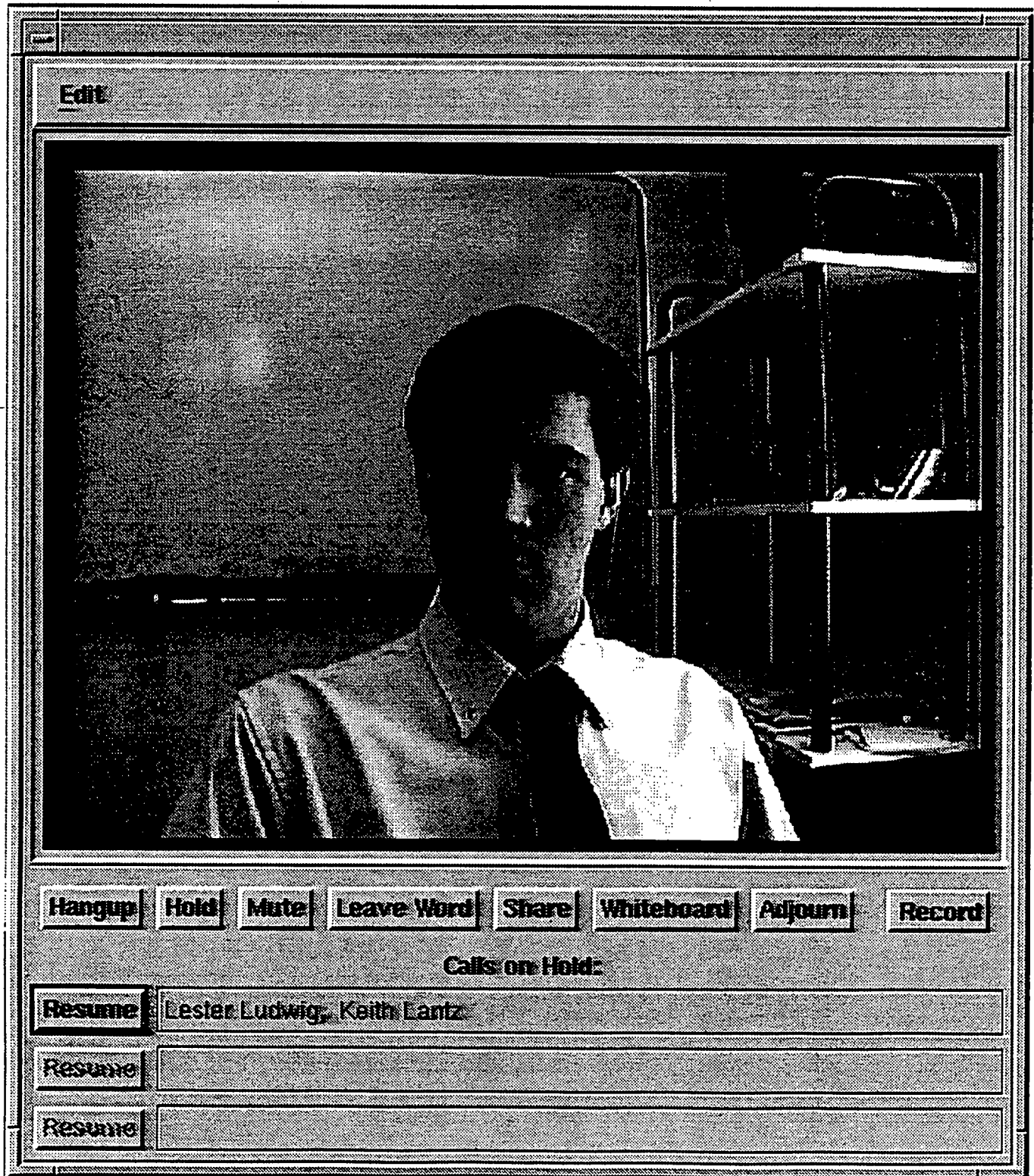
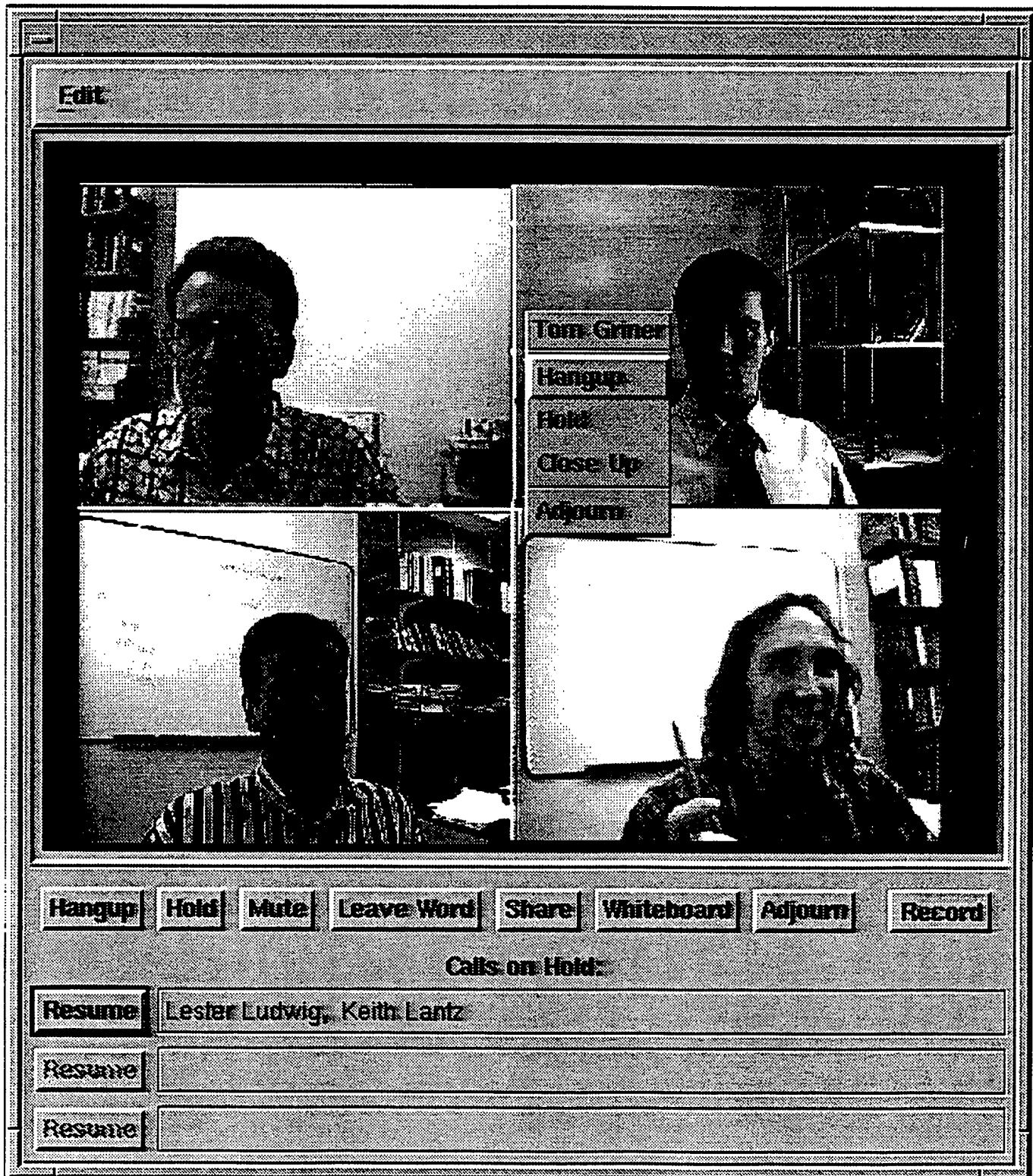
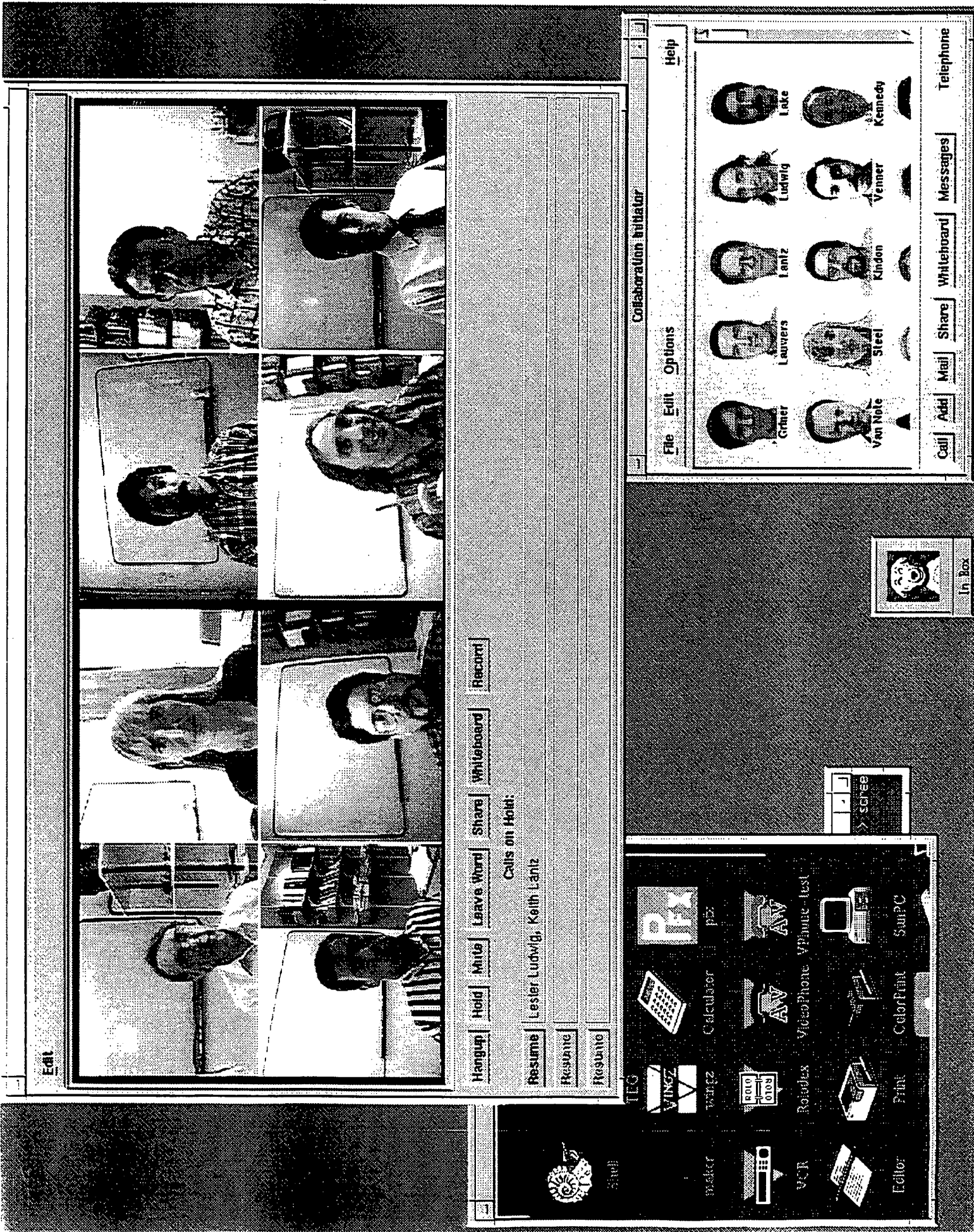


Fig 8A

Fig. 8B



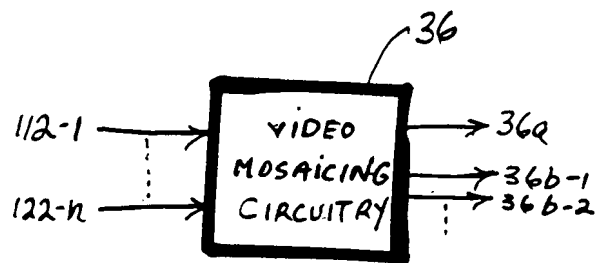


FIG. 7

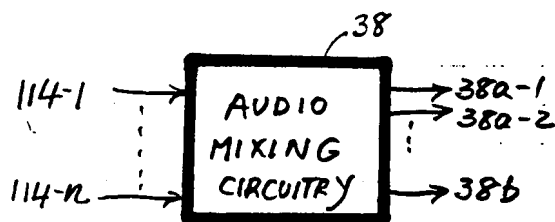


FIG. 9

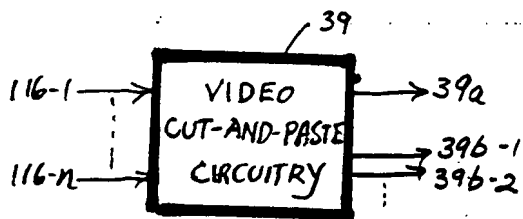


FIG. 10

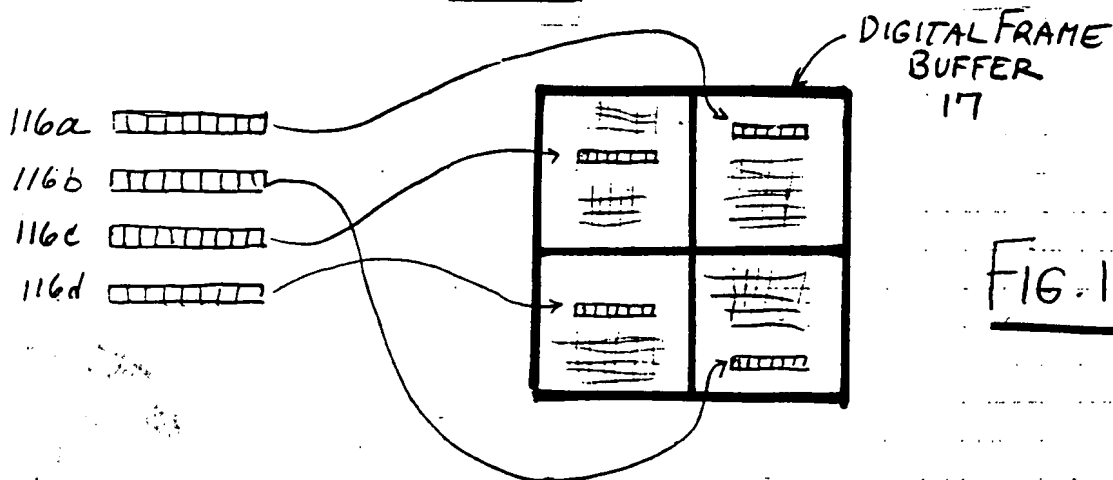
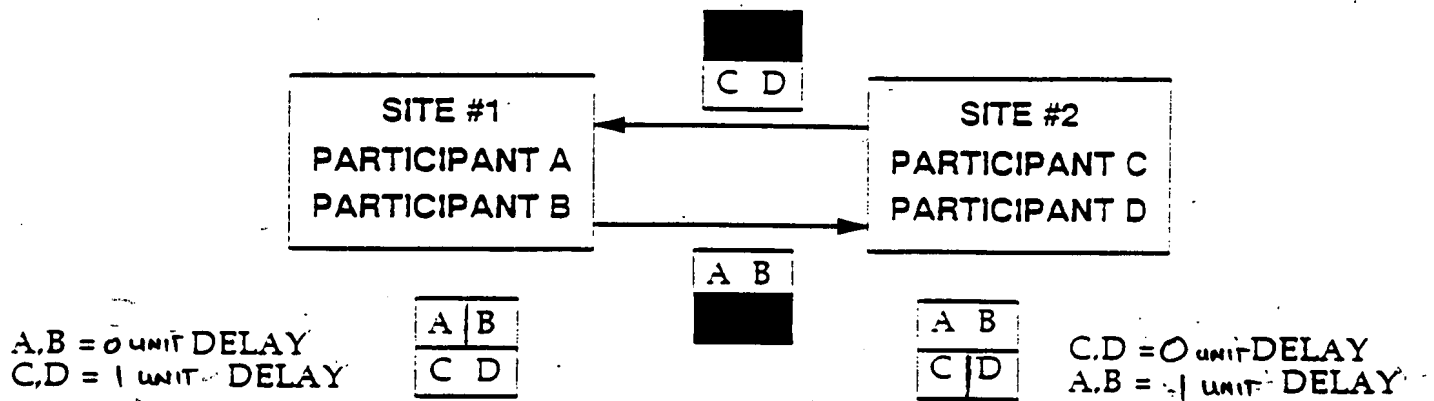
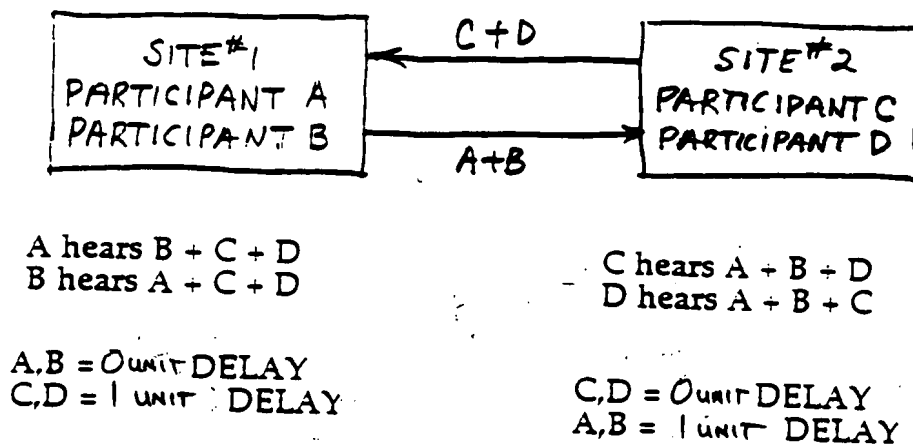
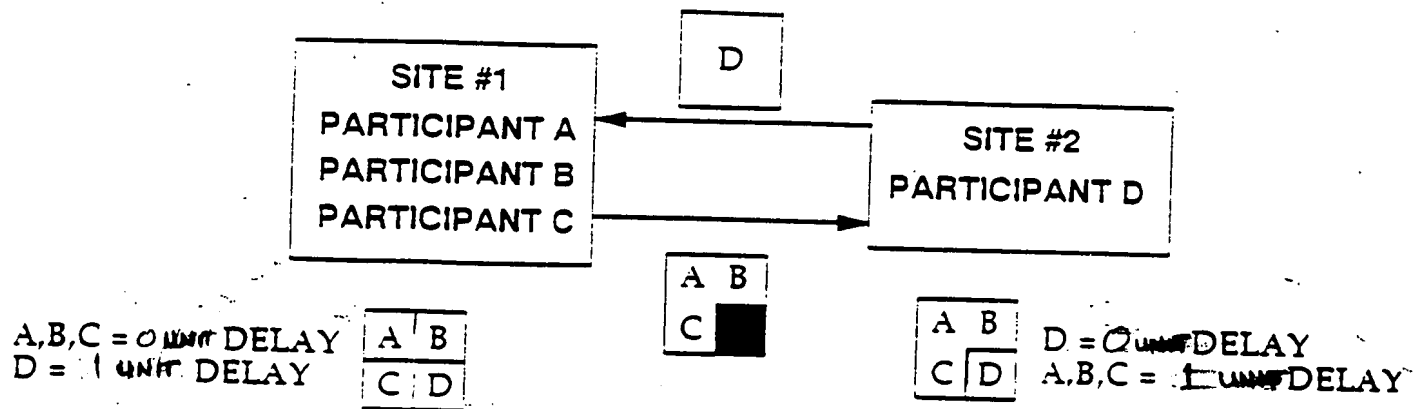
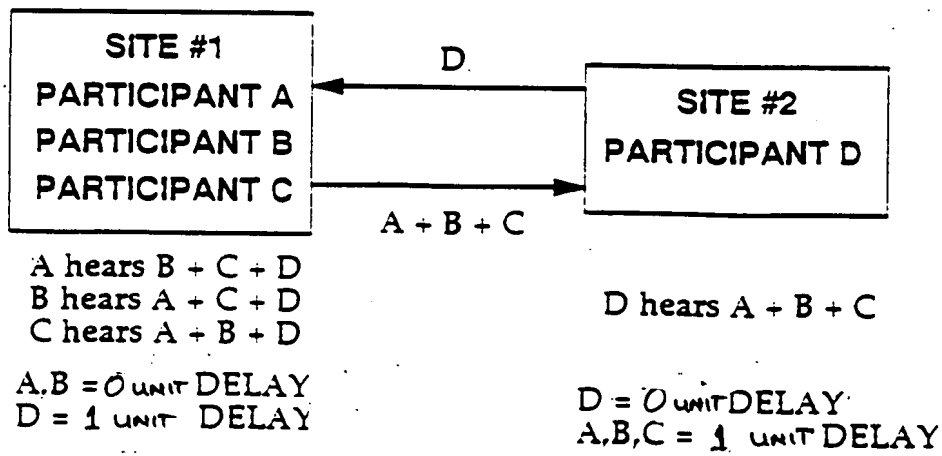


FIG. 11

FIGURE 12AFIGURE 12B

FIGURE 13AFIGURE 13B

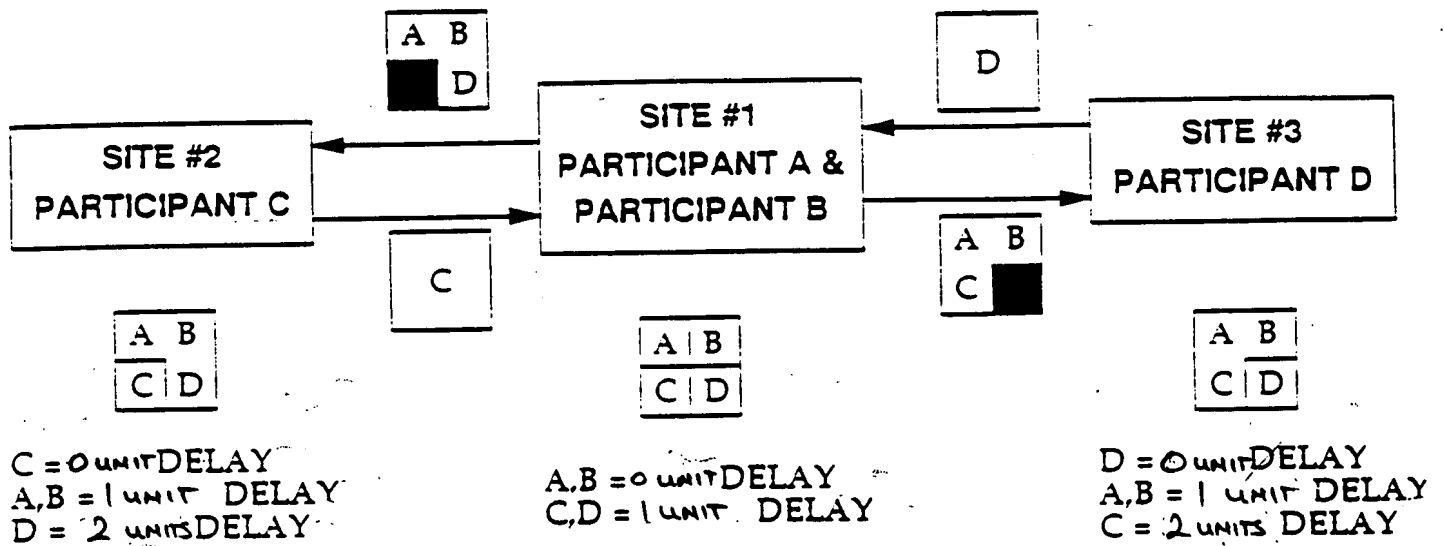


FIGURE 14A

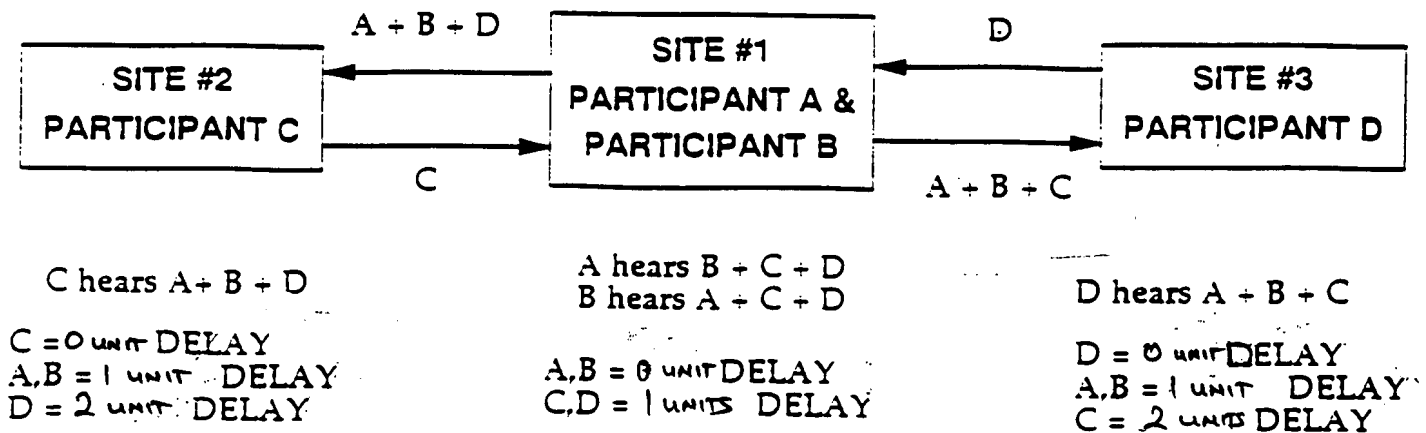


FIGURE 14B

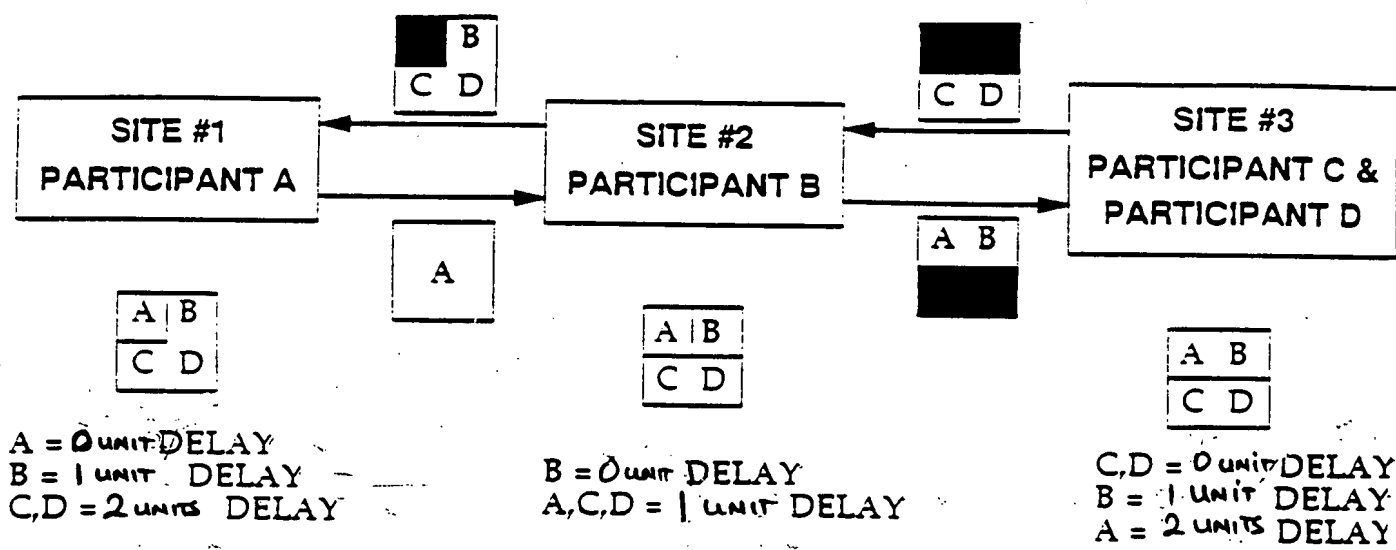


FIGURE 15A

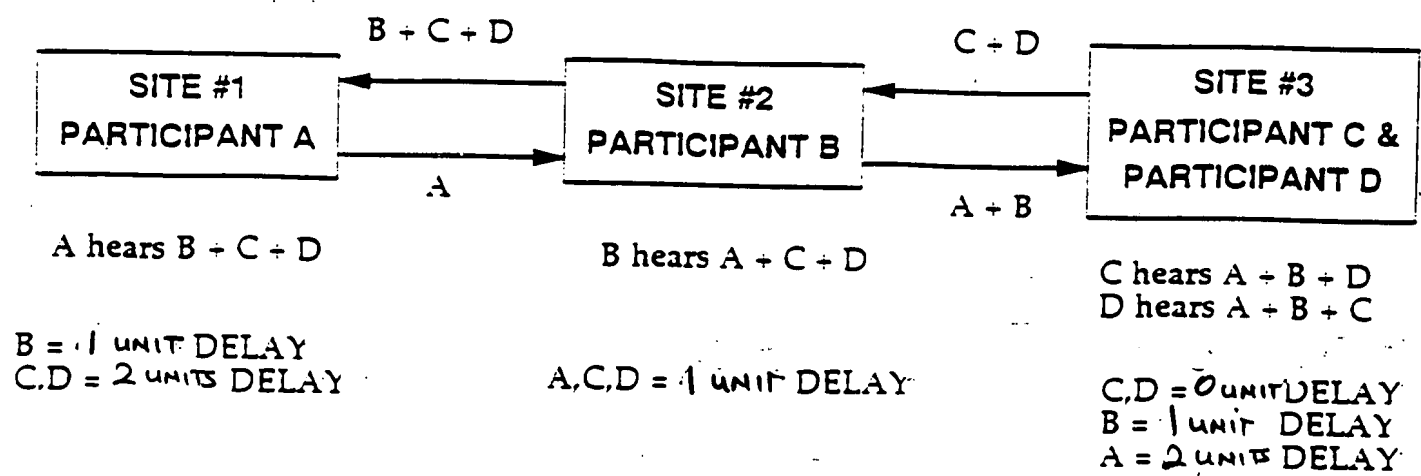


FIGURE 15B

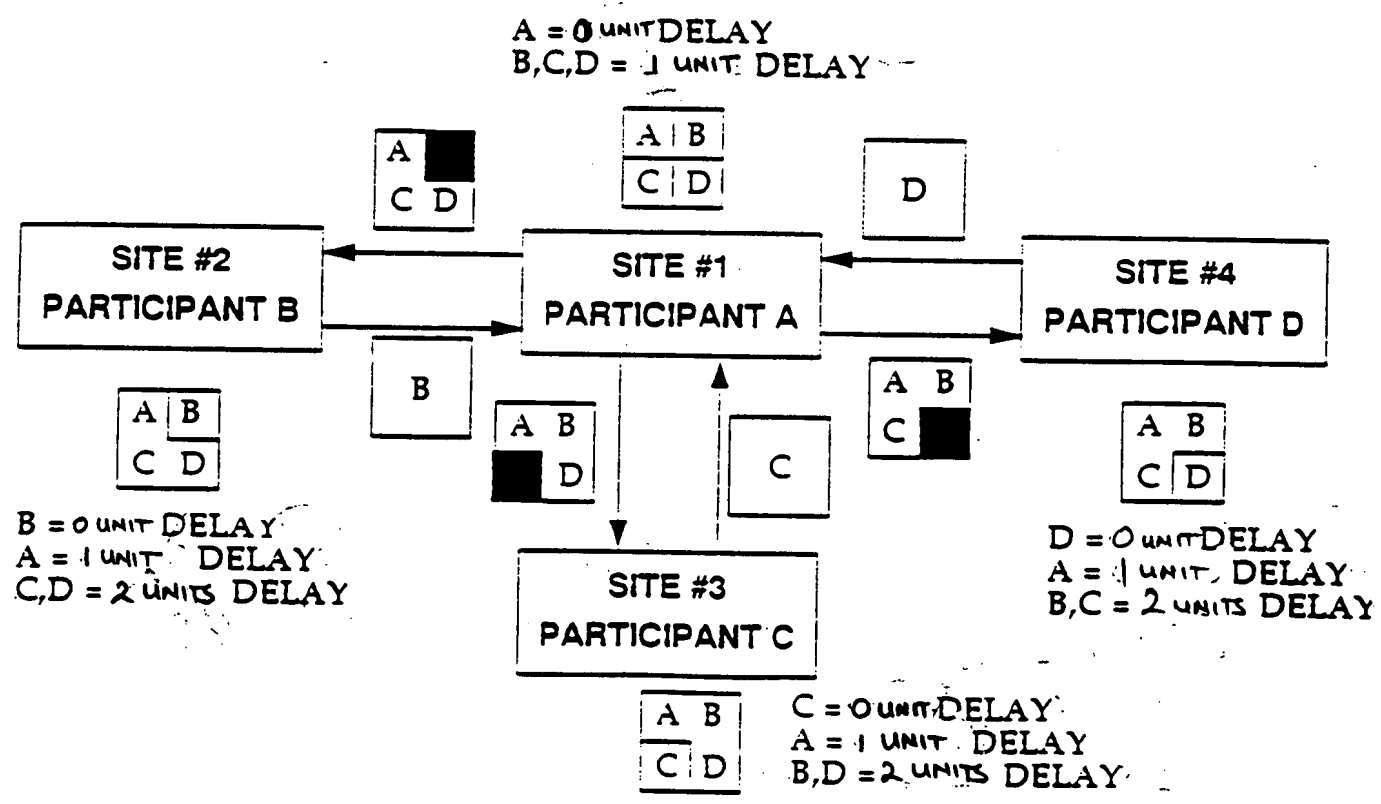


FIGURE 16

A = 0 UNIT DELAY
 B = 1 UNIT DELAY
 C = 2 UNITS DELAY
 D = 3 UNITS DELAY

B = 0 UNIT DELAY
 A, C = 1 UNIT DELAY
 D = 2 UNIT DELAY

C = 0 UNIT DELAY
 B, D = 1 UNIT DELAY
 A = 2 UNITS DELAY

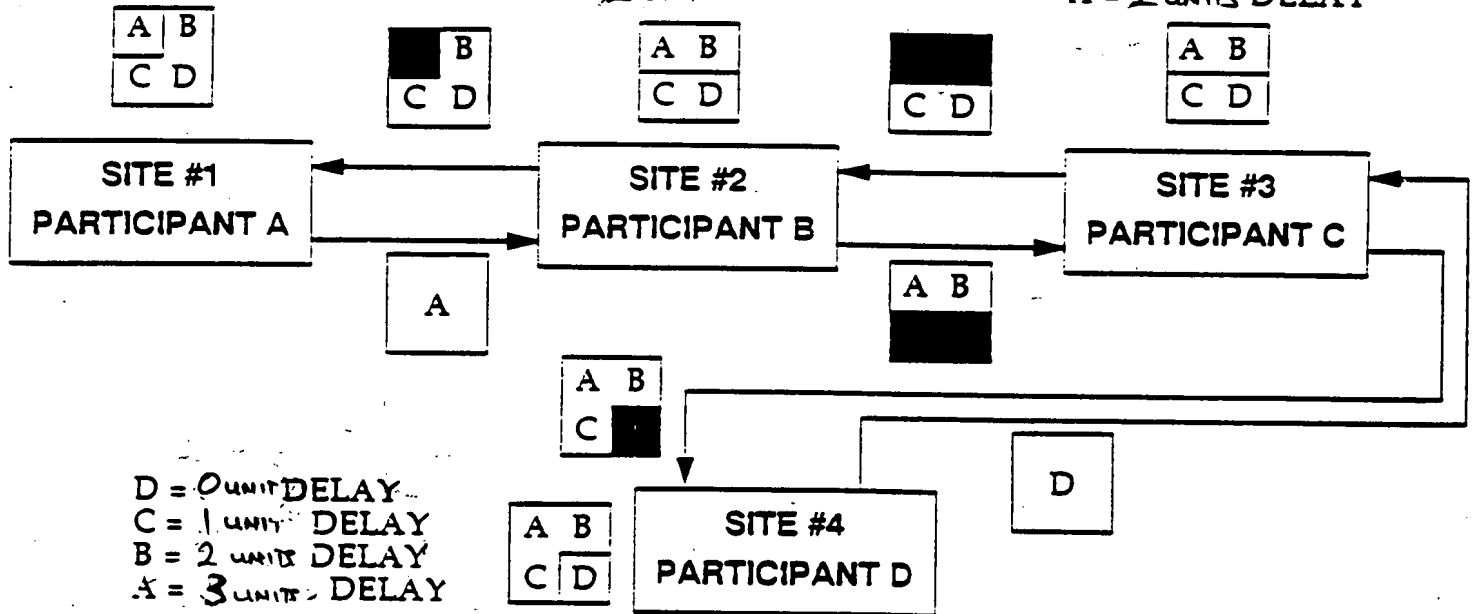


FIGURE 17A

A = 0 UNIT DELAY
 B = 1 UNIT DELAY
 C = 2 UNITS DELAY
 D = 3 UNITS DELAY

B = 0 UNIT DELAY
 A, C = 1 UNIT DELAY
 D = 2 UNITS DELAY

C = 0 UNIT DELAY
 B, D = 1 UNIT DELAY
 A = 2 UNITS DELAY

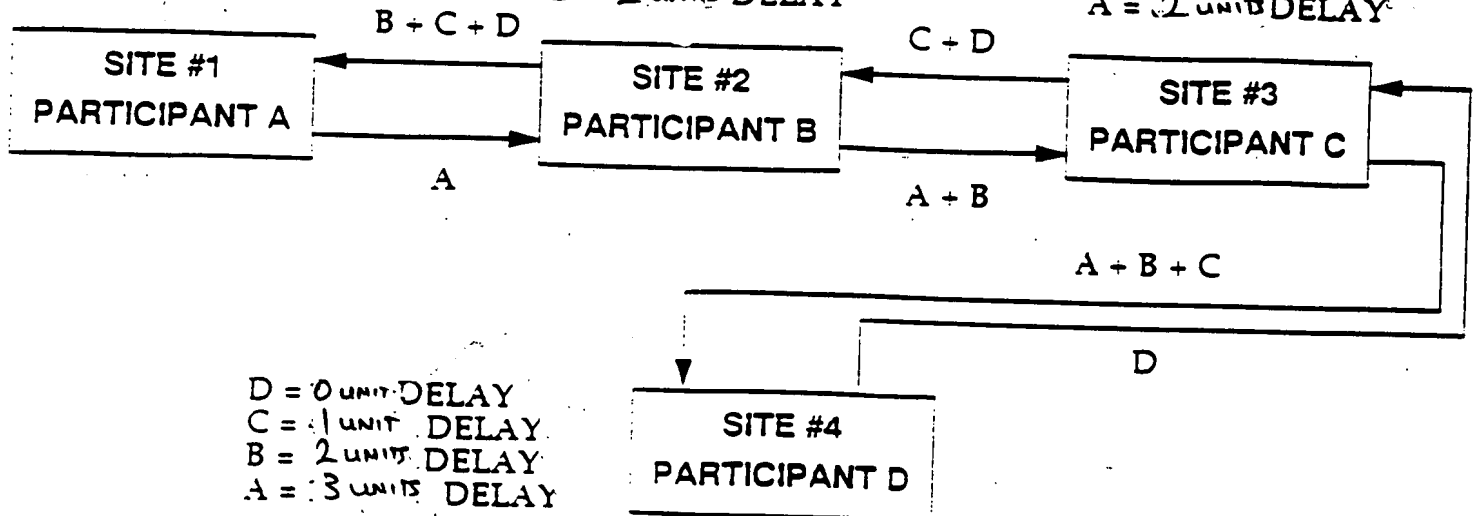


FIGURE 17B

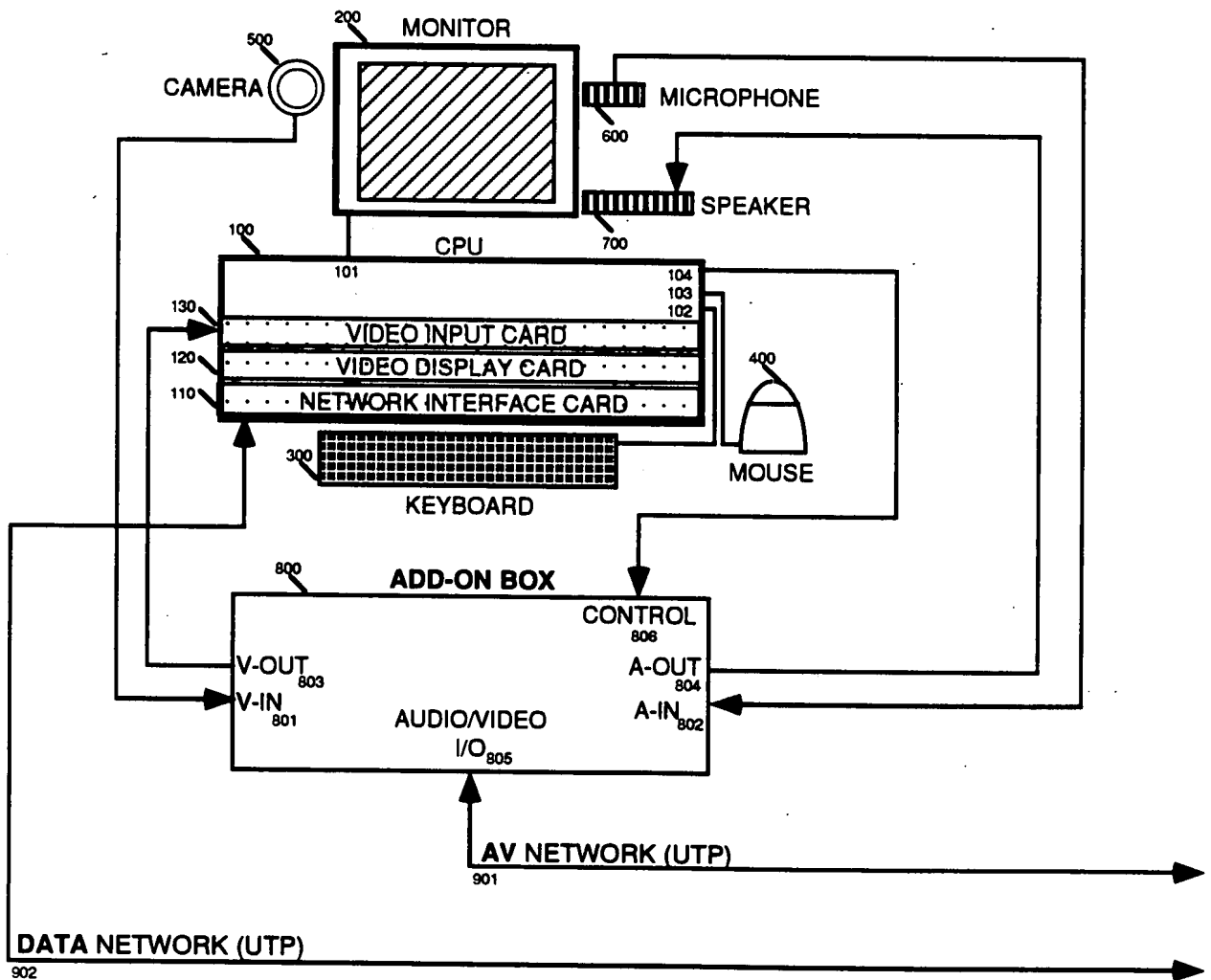


Fig. 18A

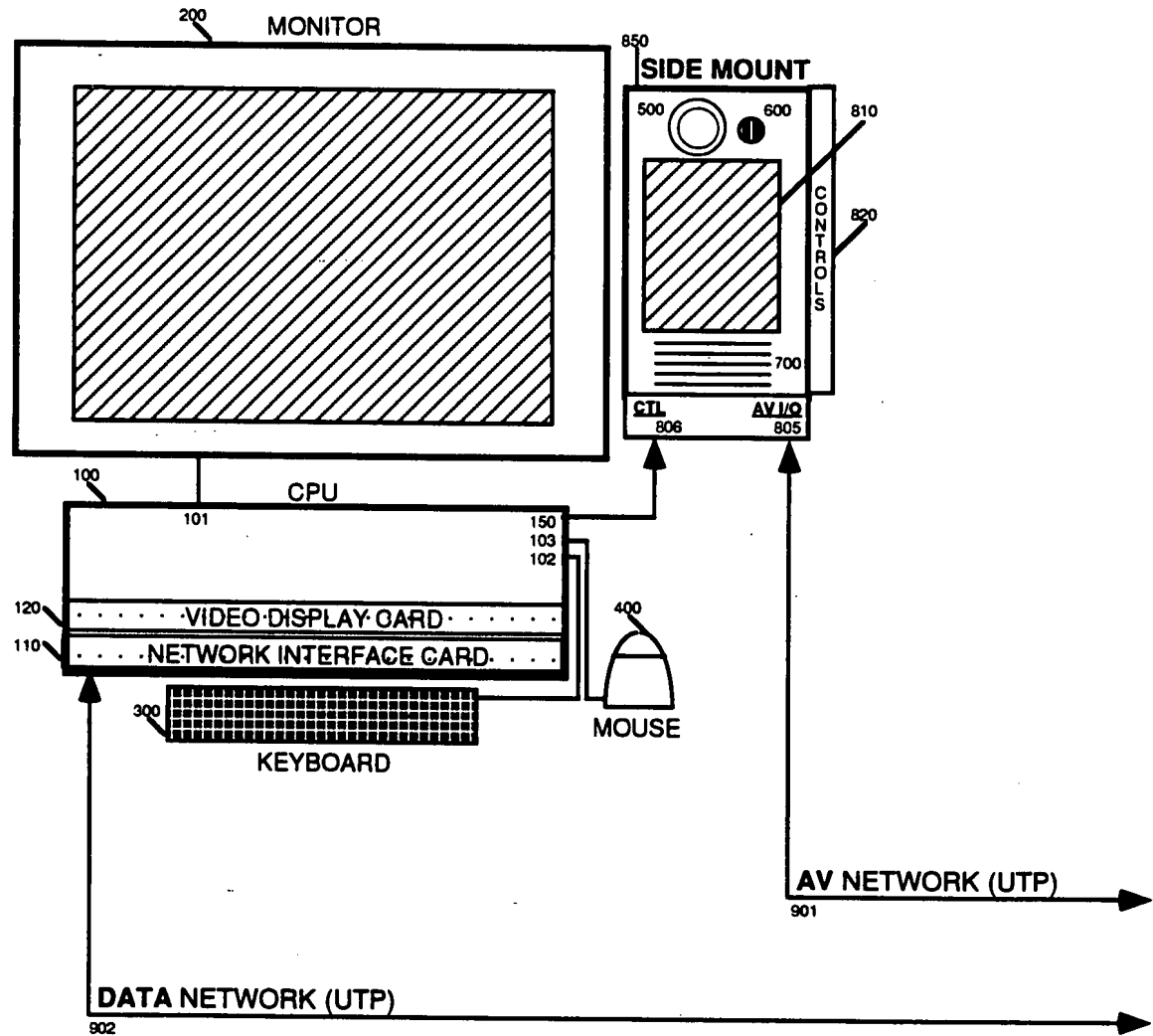


Fig. 18B

ADD-ON BOX

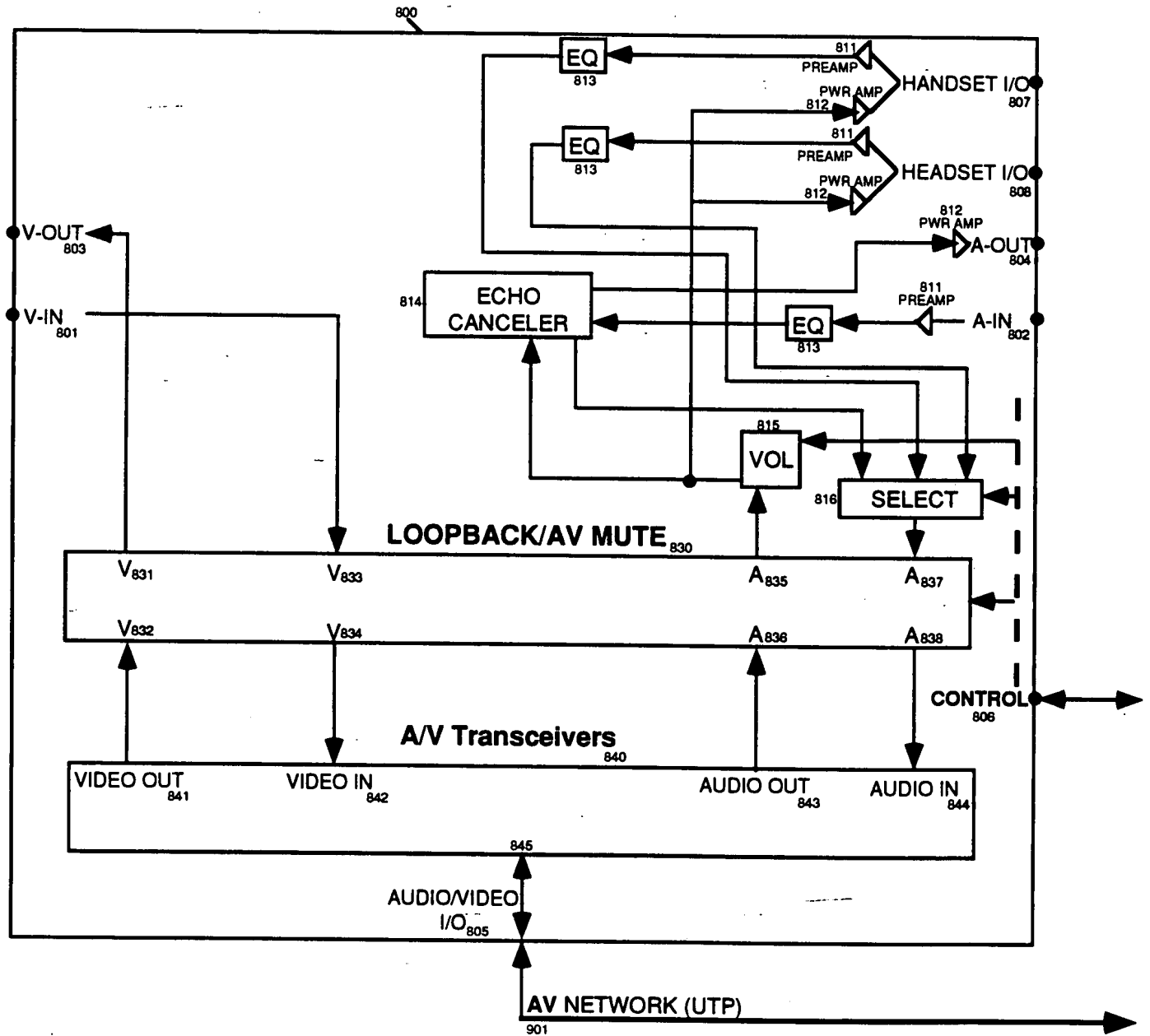


Fig. 19

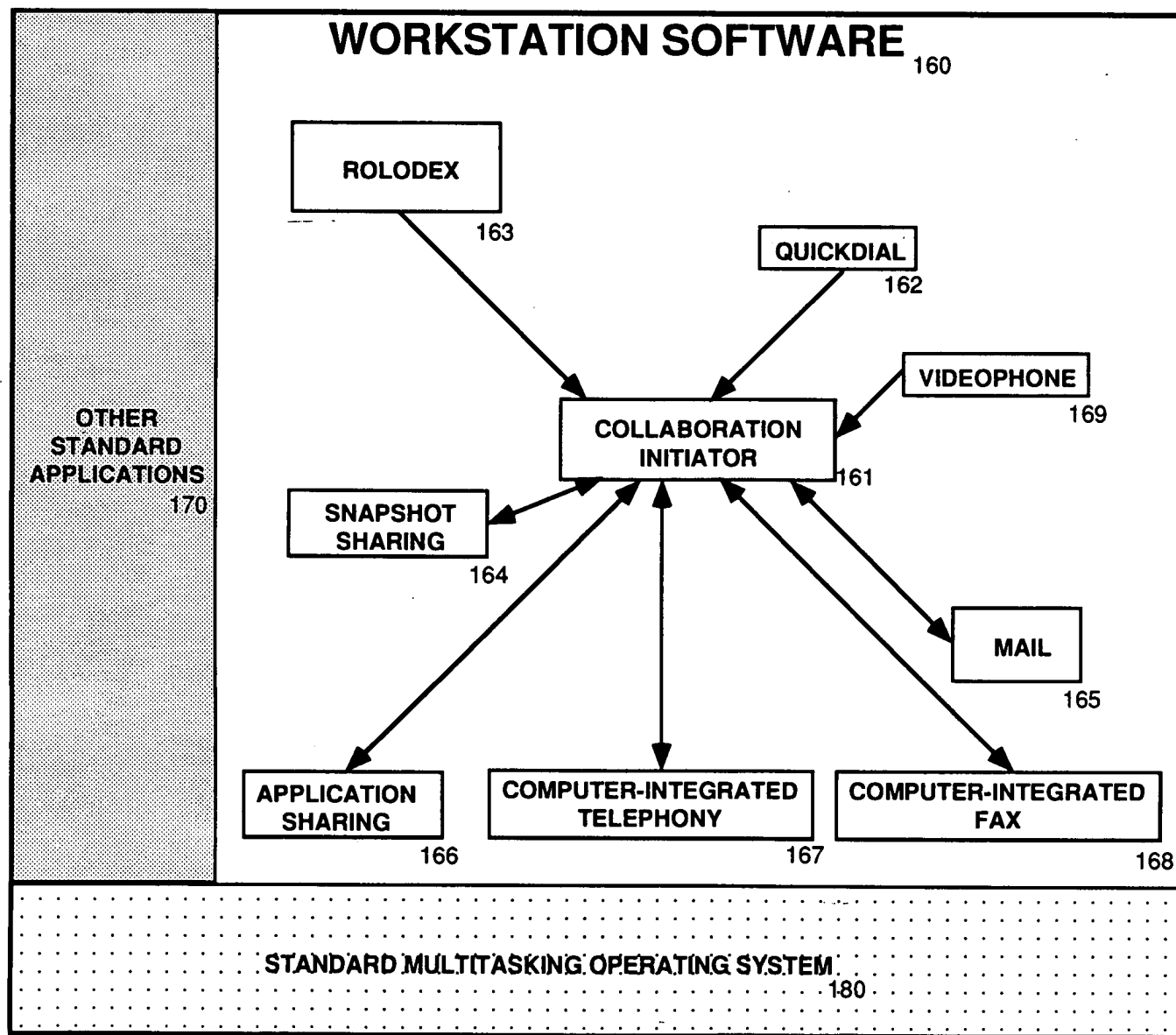
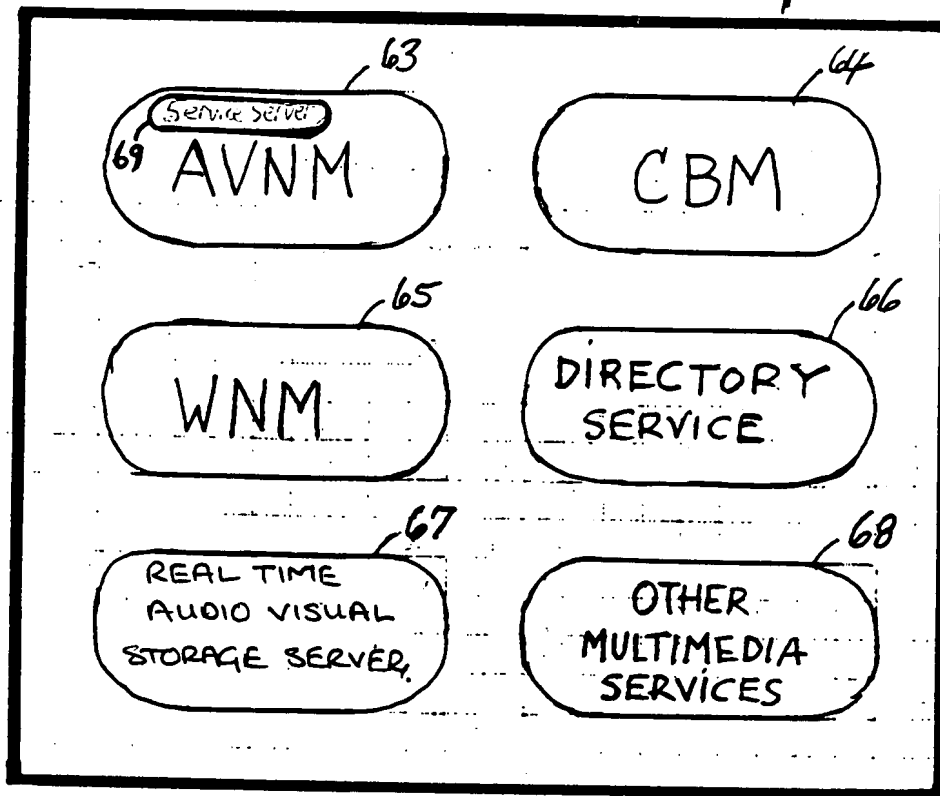
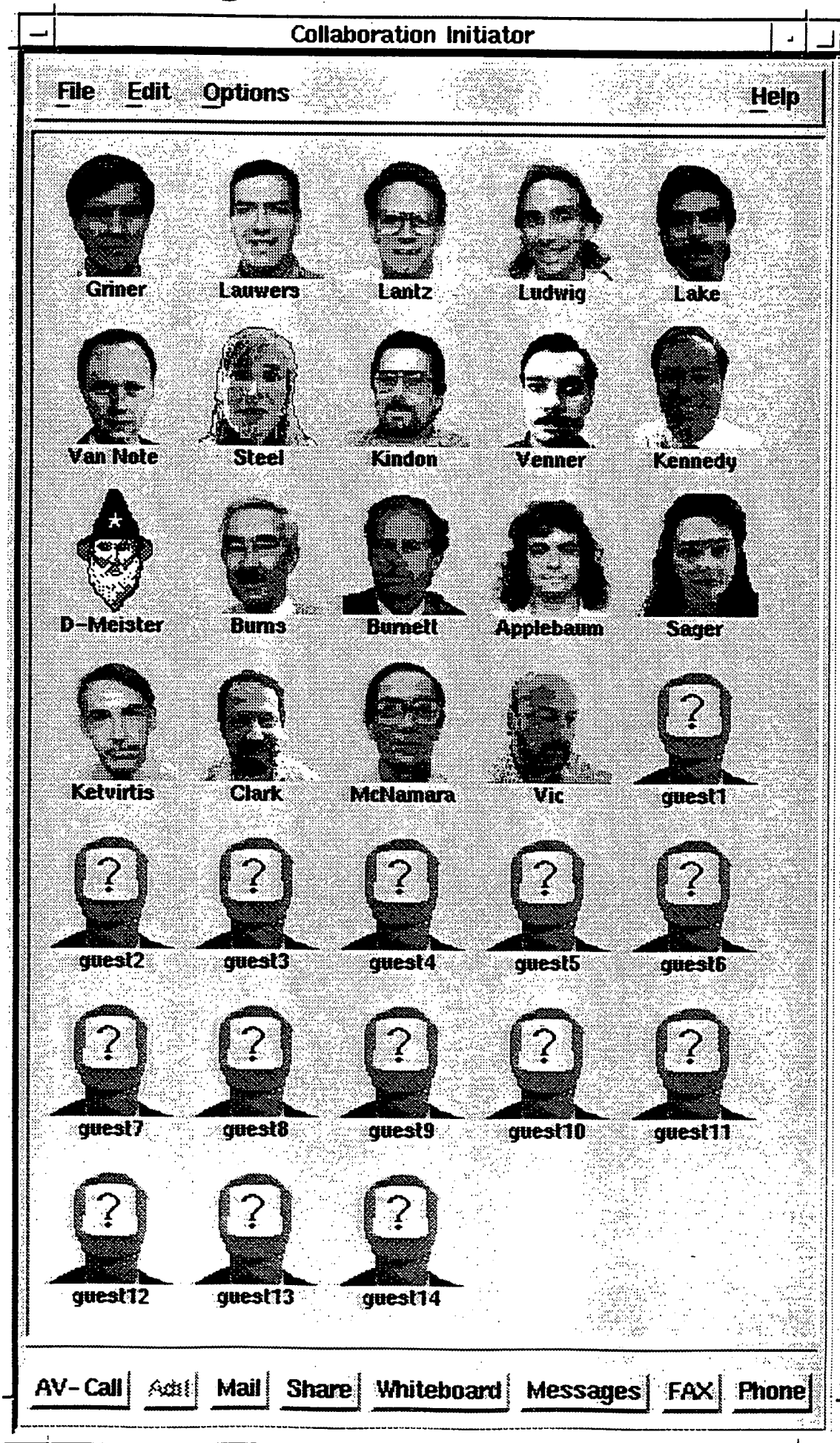


Fig. 20

MLAN SERVER
SOFTWARE MODULES

62

FIG. 21



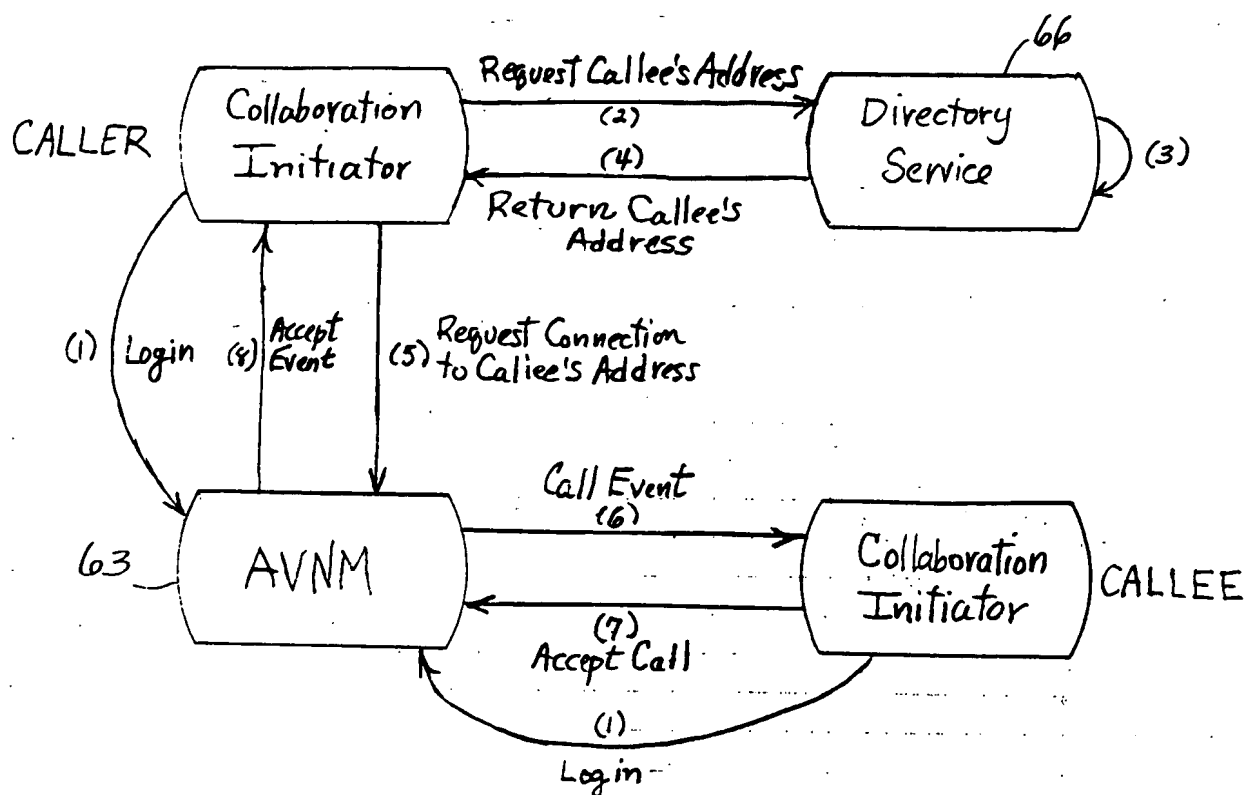


FIG. 23

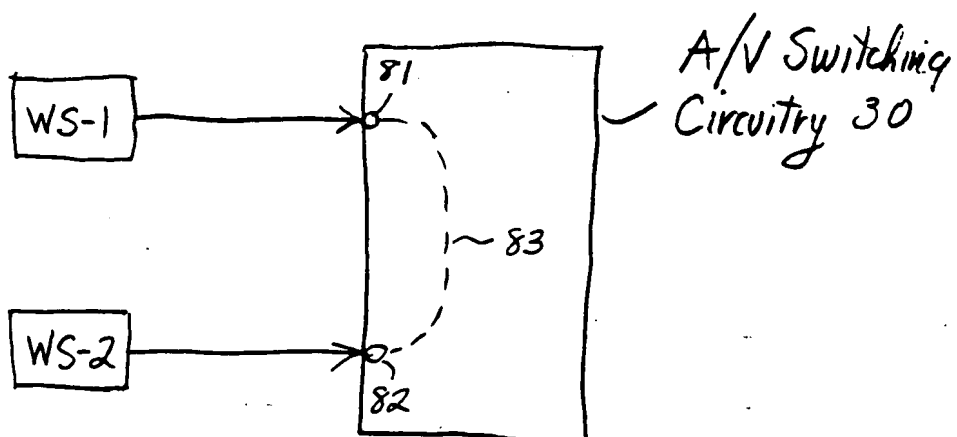


FIG. 24

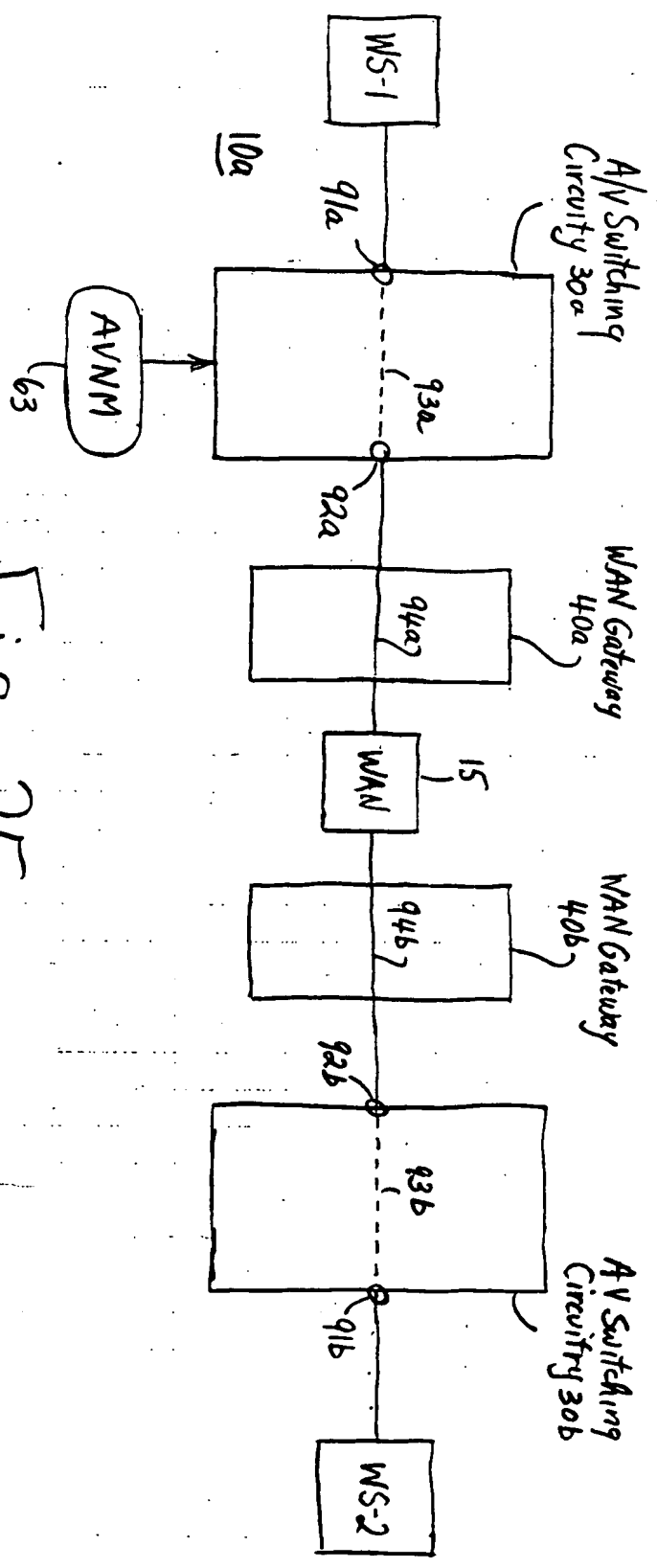
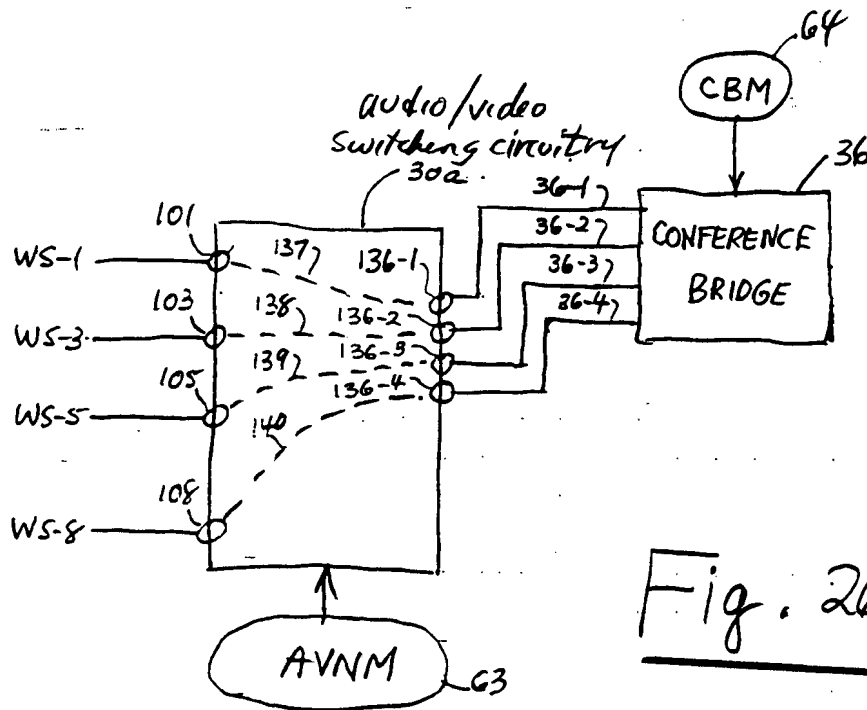


FIG. 25



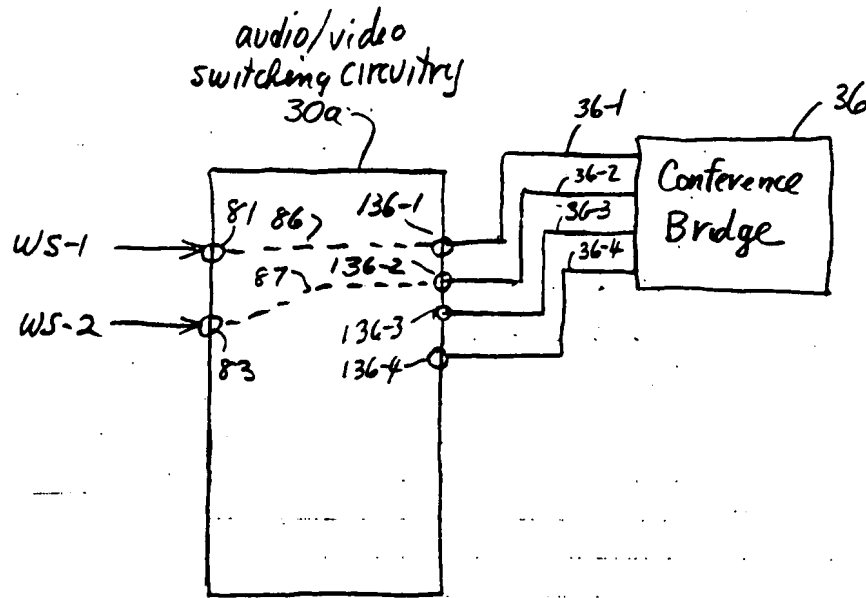


FIG. 27



FIGURE 28

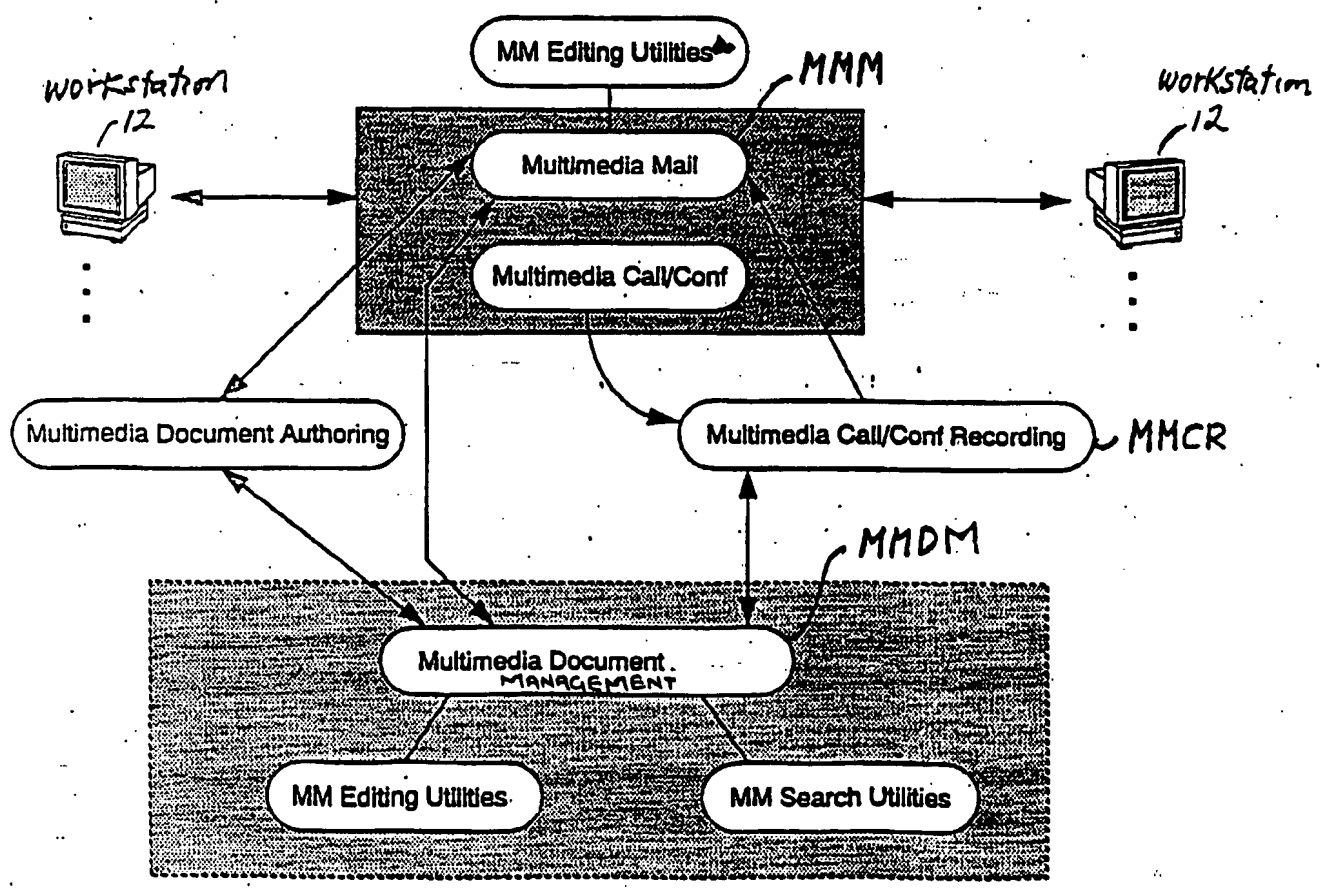


FIGURE 29

EDITORS

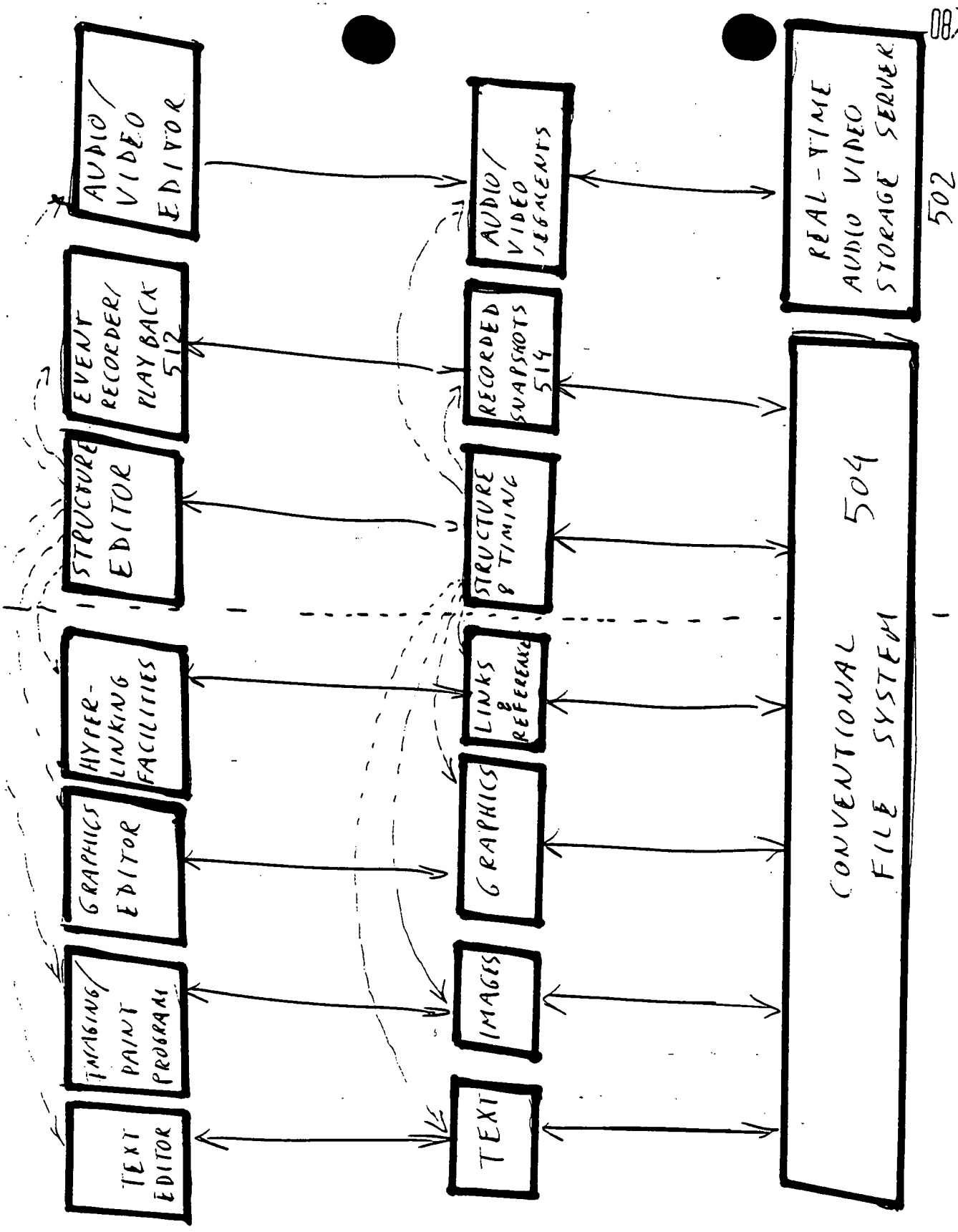
MULTIMEDIA
DOCUMENT
COMPONENTS

STORAGE
FACILITIES

TIME- INSENSITIVE
MEDIA

TIME- DEPENDENT
MEDIA

Figure 30



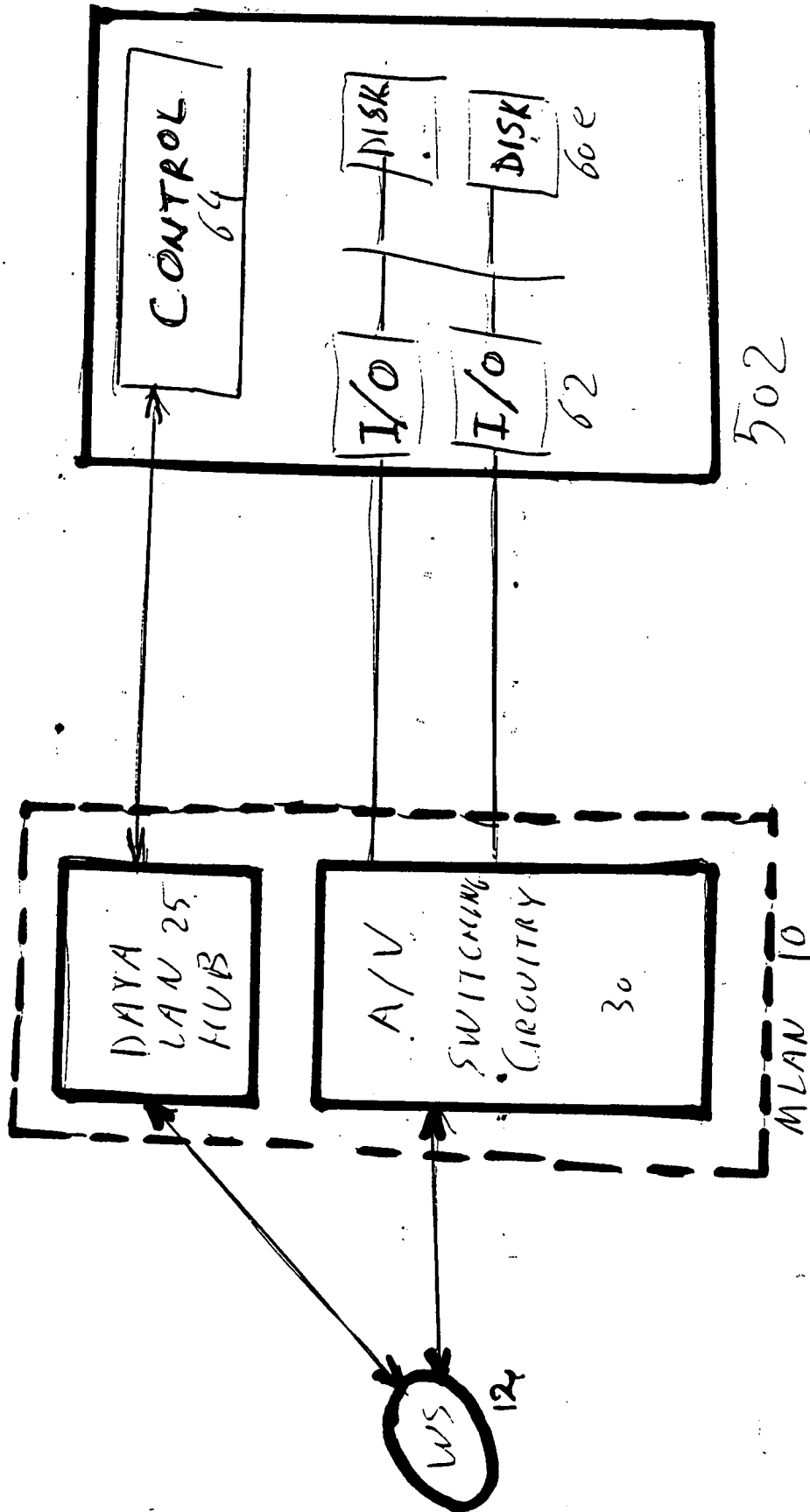


FIGURE 31A

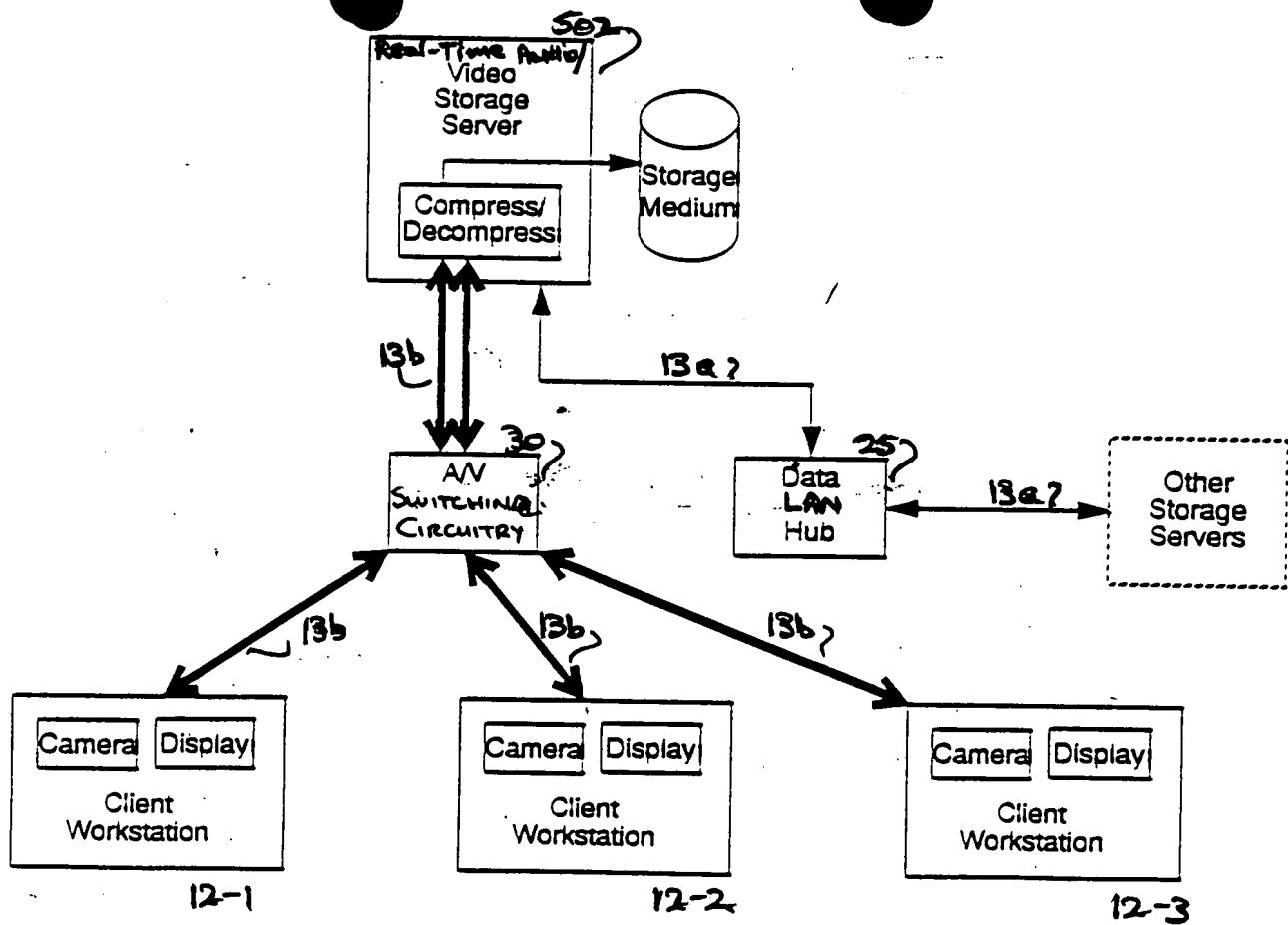


FIGURE 31B

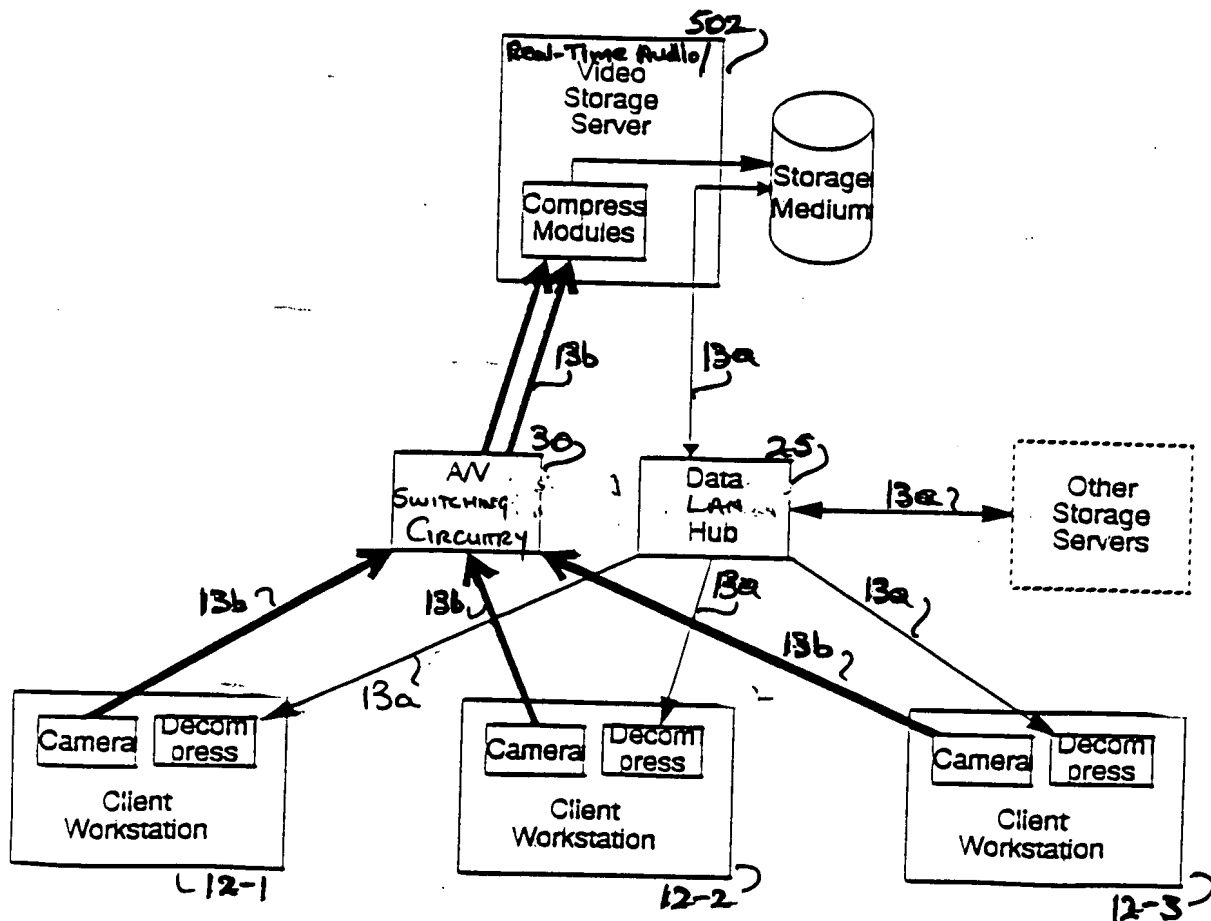


FIGURE 31C

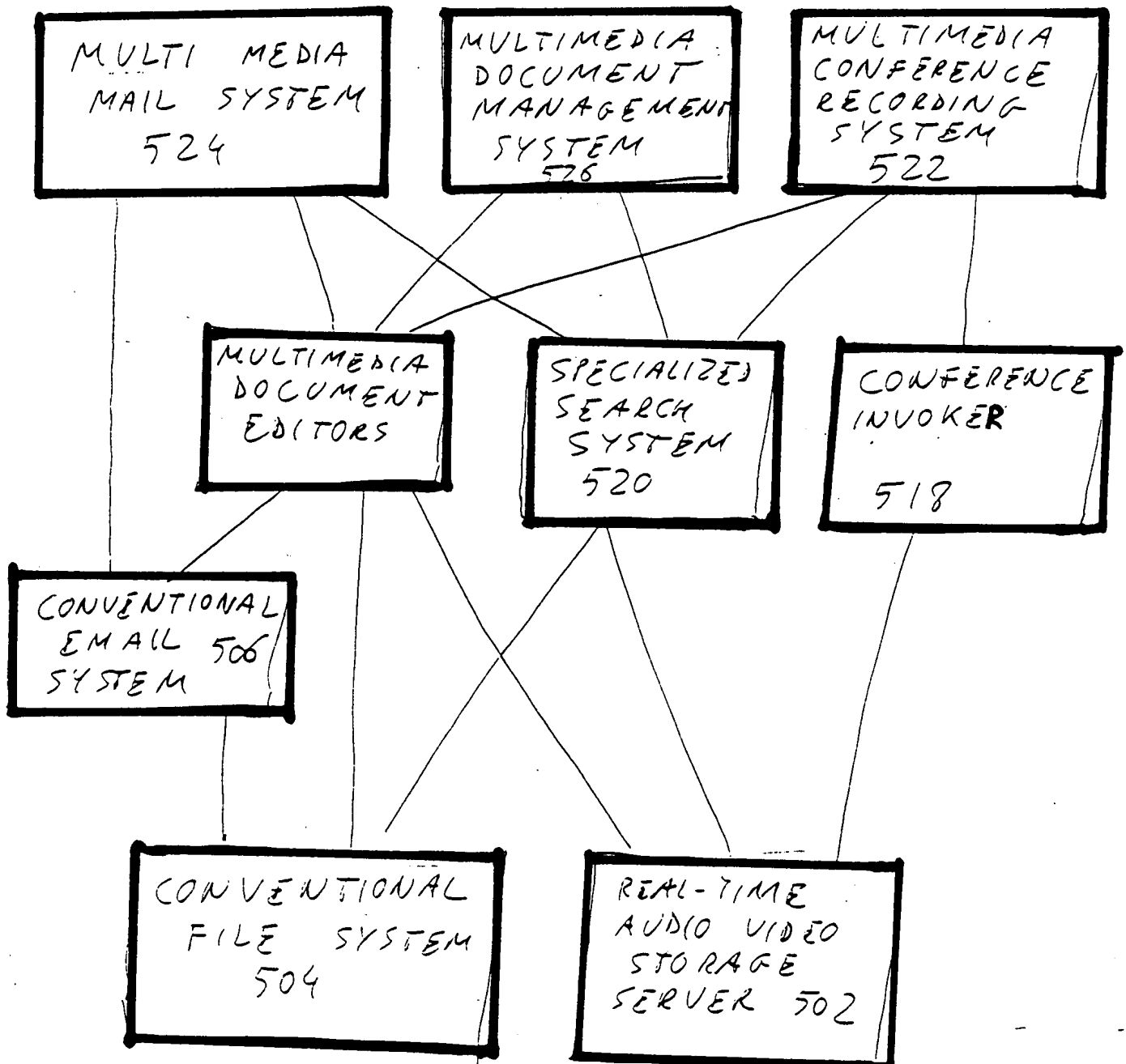
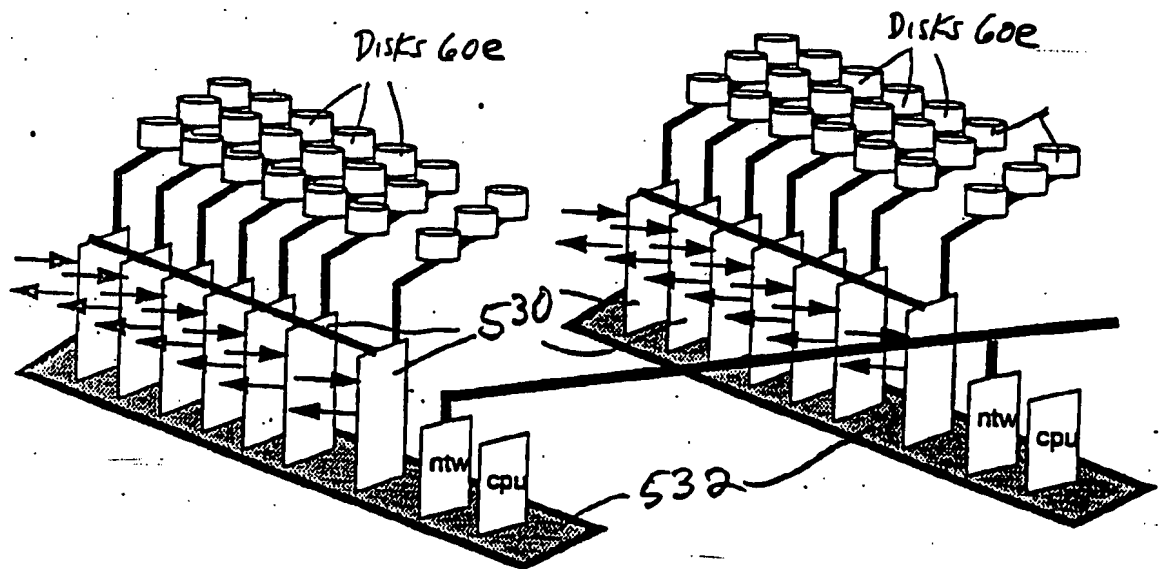
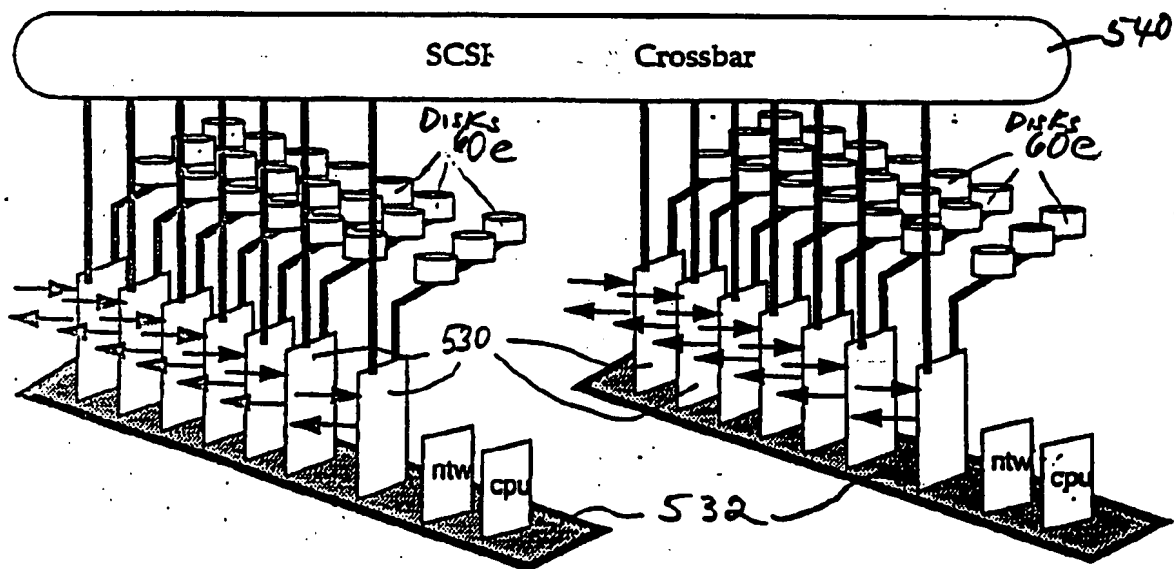


FIGURE 31 D

FIGURE 32FIGURE 33

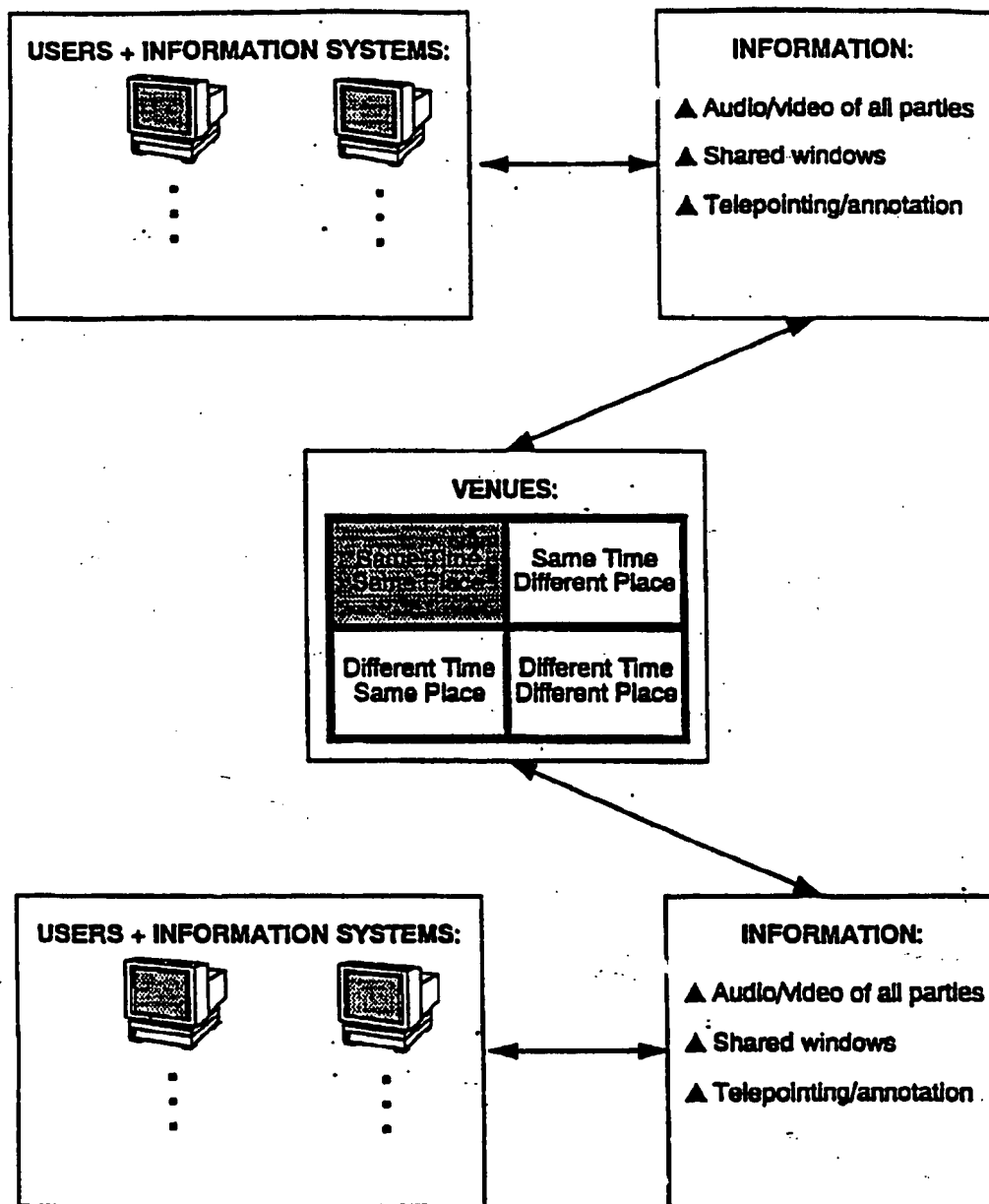


FIGURE 34

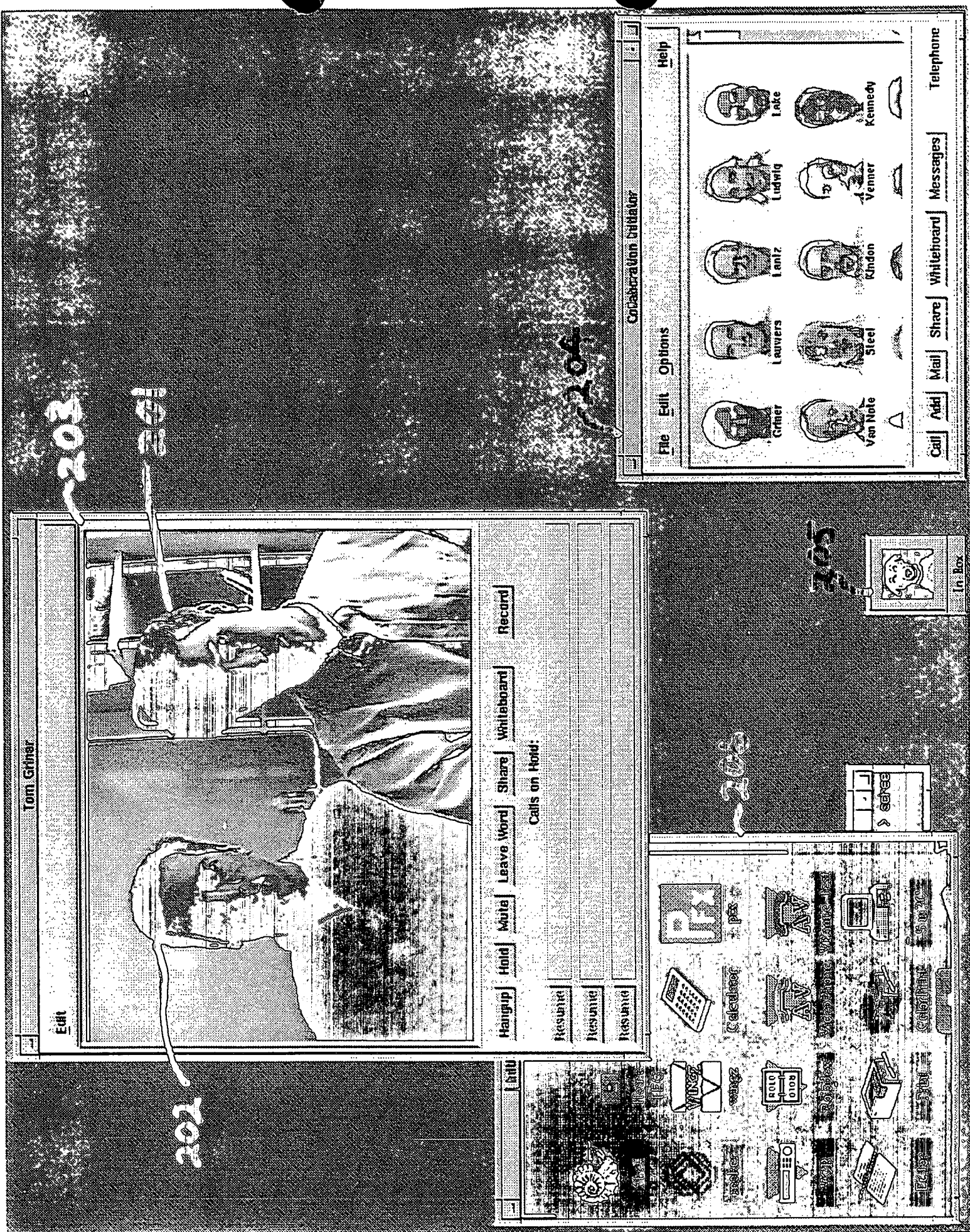


FIGURE 35



11E-210

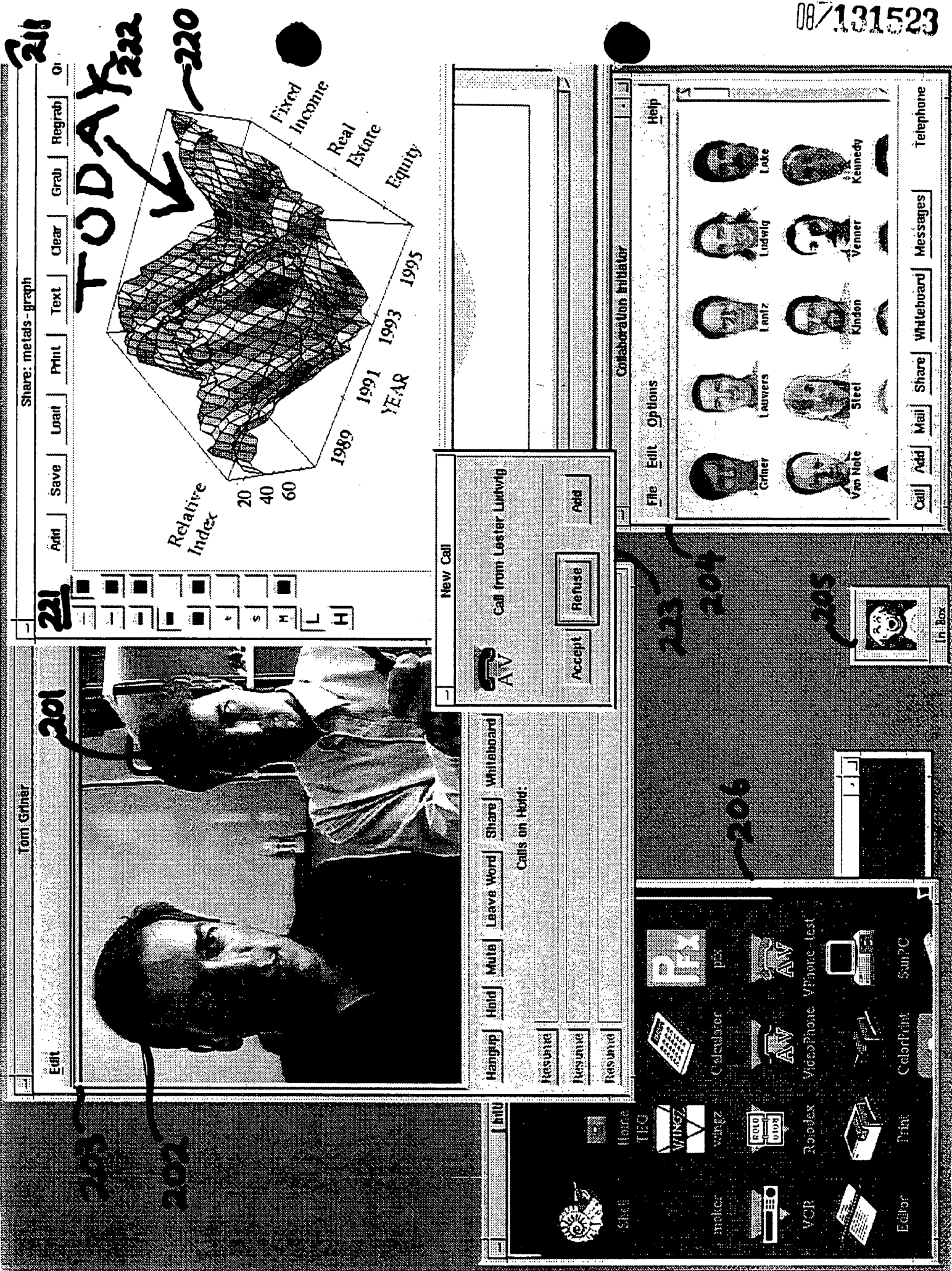


FIGURE 37

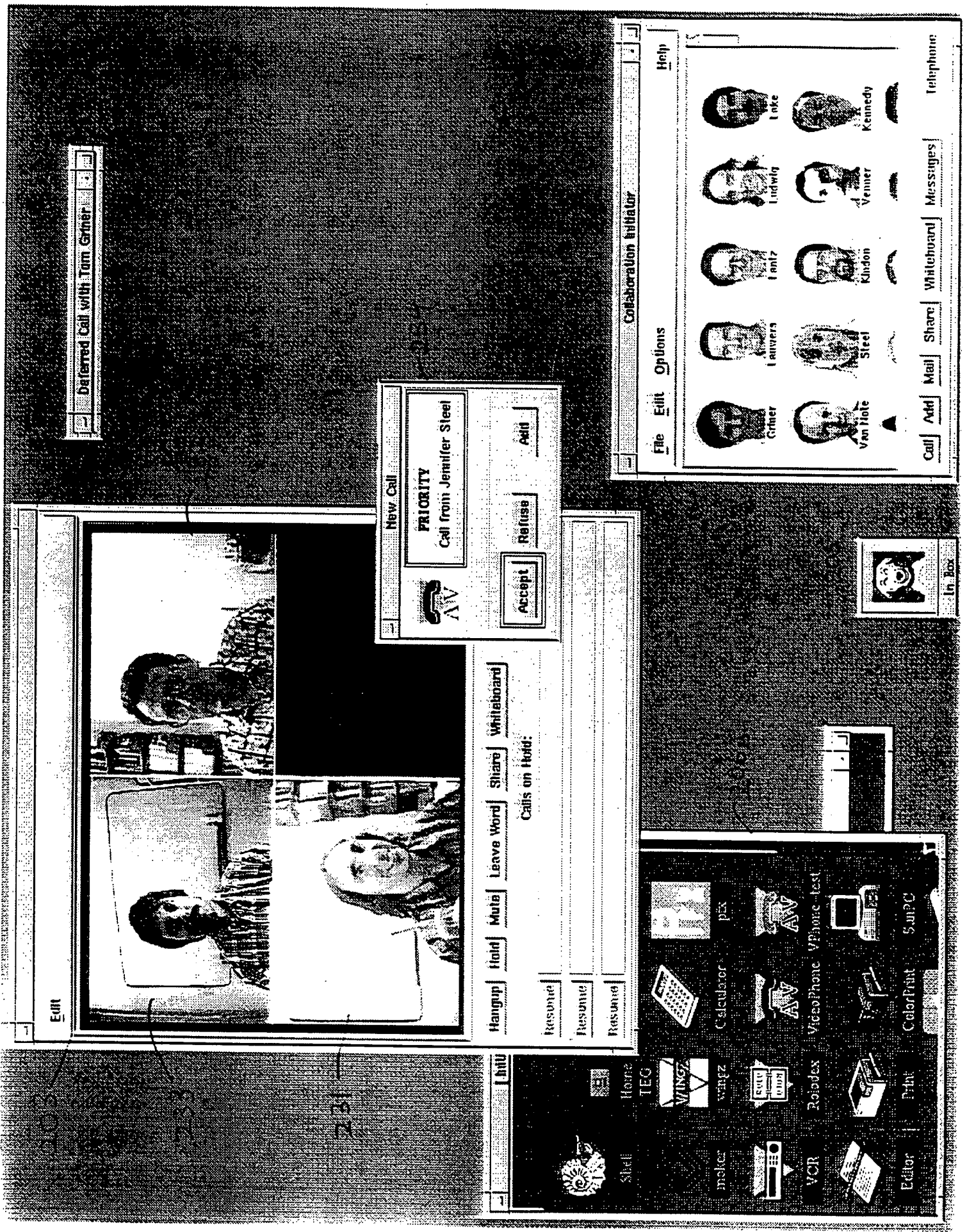


FIGURE 38

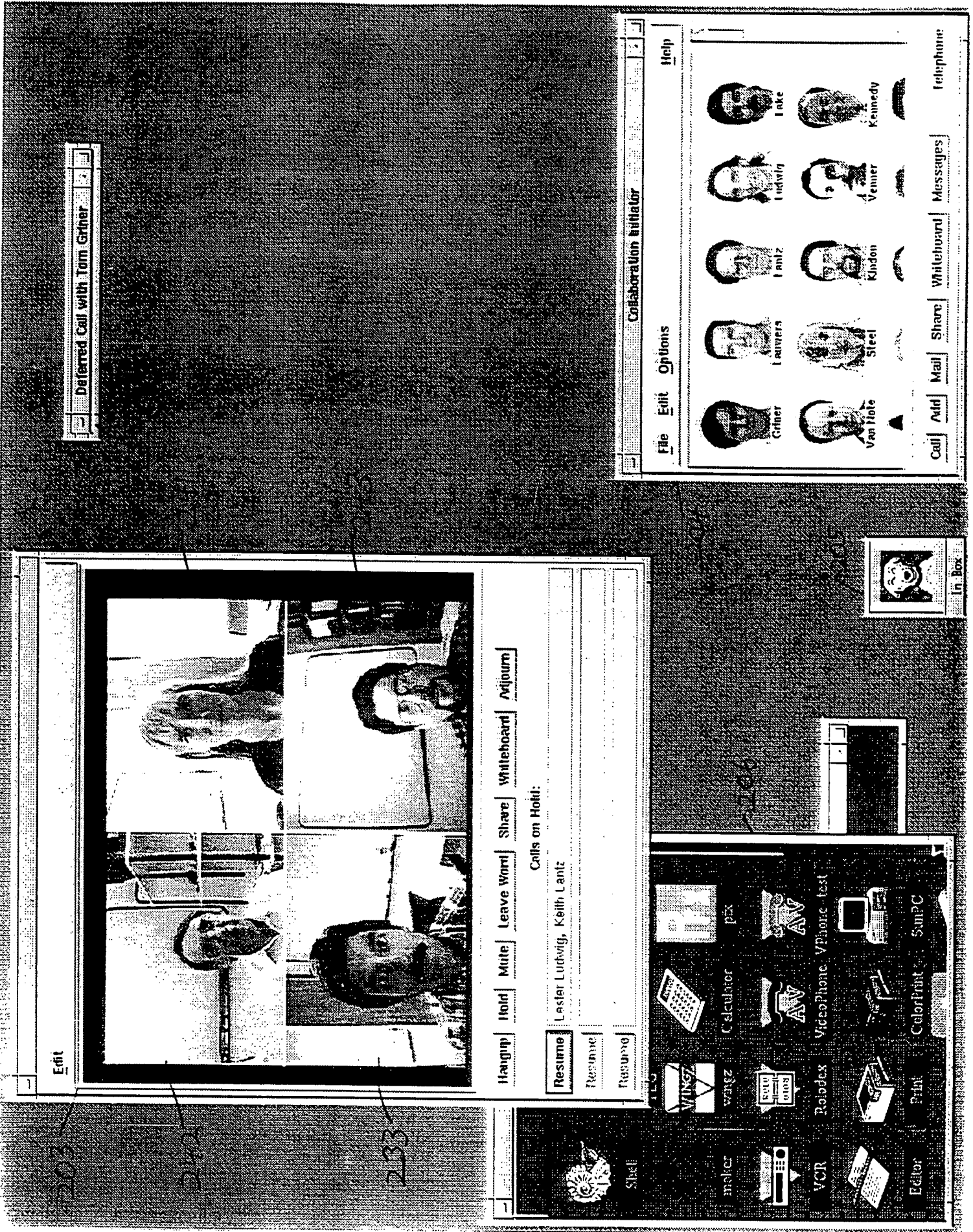


FIGURE 39

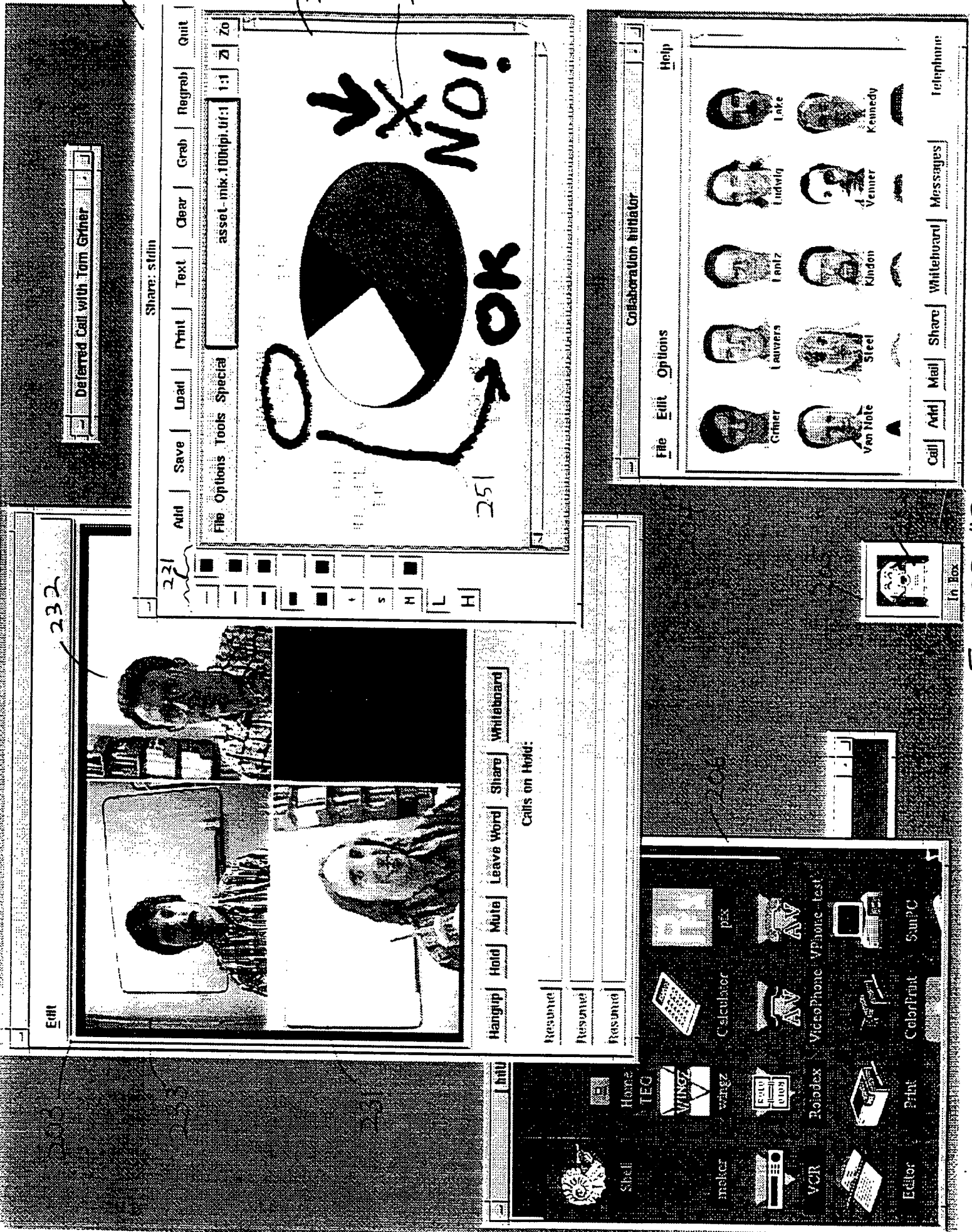


FIGURE 40

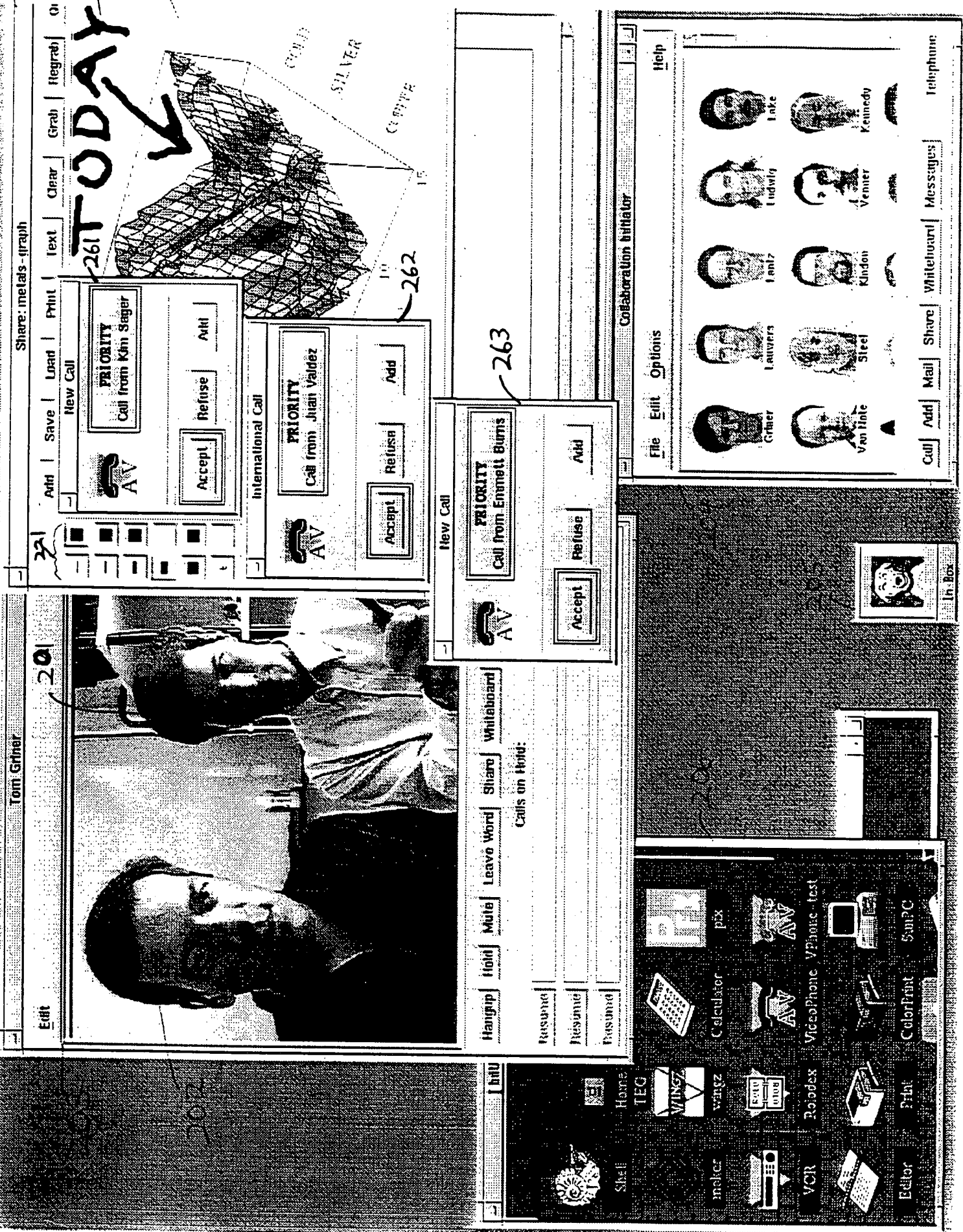


FIGURE 41

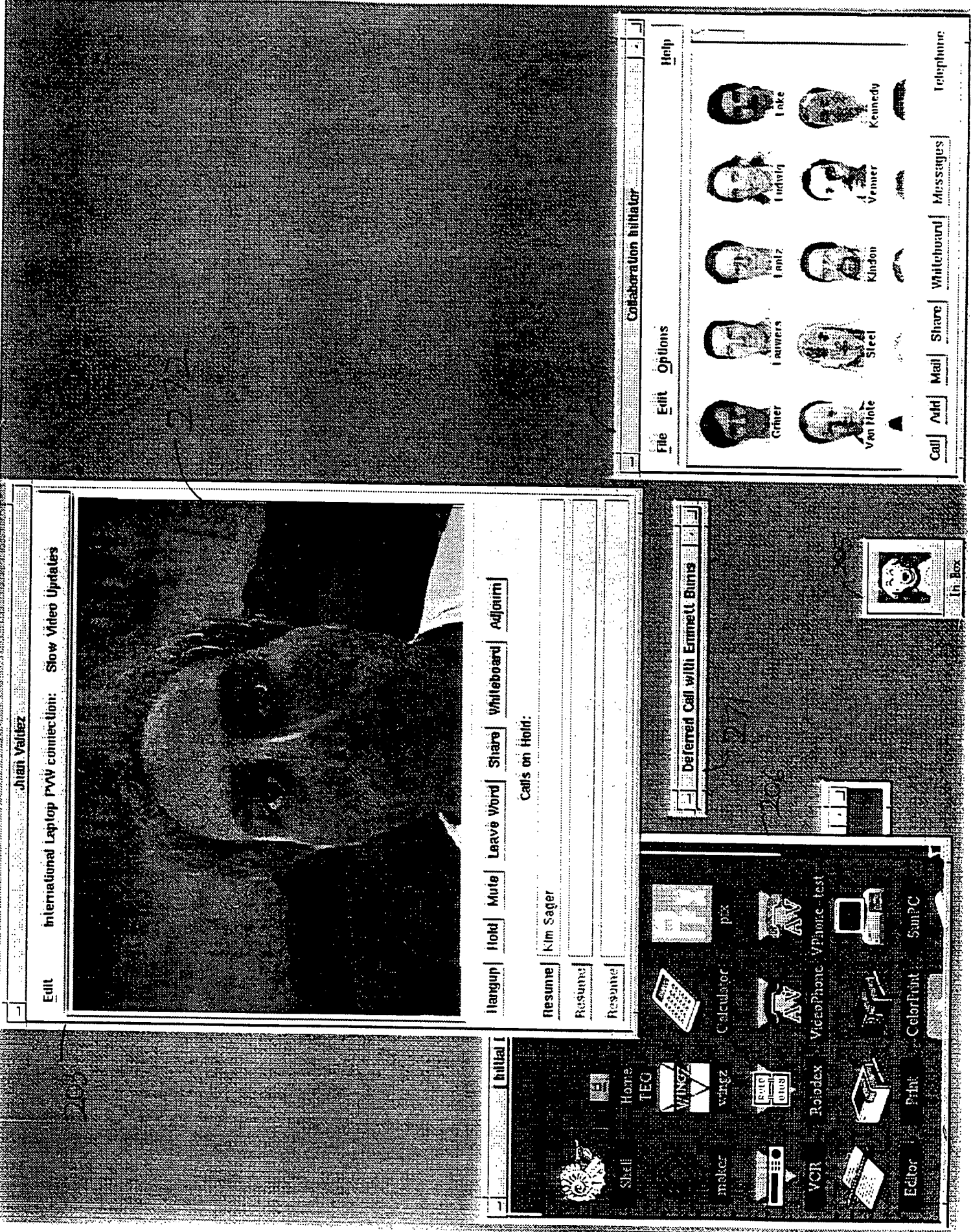


FIGURE 42